

Maintenance & Service Guide

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Maintenance & Service Guide

HP Pro 3000 Business PCs

HP Pro 3010 Business PCs

HP Pro 3080 Business PCs

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About This Book

- △ CAUTION: Text set off in this manner indicates that failure to follow directions could result in damage to equipment or loss of information.
- NOTE: Text set off in this manner provides important supplemental information.

Table of contents

1	Product Features	
	Microtower Models	4
	Serviceability Features	4
	Front Panel Components	4
	Media Card Reader Components	5
	Rear Panel Components	6
	HP Pro 3000 MT/3080 MT	6
	HP Pro 3010 MT	7
	Small Form Factor Models	8
	Serviceability Features	8
	Front Panel Components	8
	Rear Panel Components	9
	HP Pro 3000 SFF	9
	HP Pro 3010 SFF	10
2	Installing and Customizing the Software	11
	Installing the Operating System	11
	Downloading Microsoft Windows Updates	11
	Installing or Upgrading Device Drivers (Windows systems)	12
	Accessing Disk Image (ISO) Files	12
	Protecting the Software	12
3	Computer Setup (F10) Utility	13
	HP Pro 3000/3080 – Computer Setup (F10) Utility	13
	Using Computer Setup (F10) Utilities	13
	Computer Setup—Main	15
	Computer Setup—Advanced	16
	Computer Setup—Boot	17
	Computer Setup—Power	18
	Computer Setup—PC Health	18
	Computer Setup—Exit	19
	HP Pro 3010 – Computer Setup (F10) Utility	19
	Using Computer Setup (F10) Utilities	19
	Computer Setup—Main	20

	Computer Setup—Advanced	21
	Computer Setup—Power	23
	Computer Setup—Boot	23
	Computer Setup—Exit	24
4 Serial A	TA (SATA) Drive Guidelines and Features	25
5	SATA Hard Drives	25
5	SATA Hard Drive Cables	25
	SATA Data Cable	25
5	SMART ATA Drives	26
ŀ	Hard Drive Capacities	26
5 Identifyi	ng the Chassis, Routine Care, and Disassembly Preparation	27
E	Electrostatic Discharge Information	27
	Generating Static	27
	Preventing Electrostatic Damage to Equipment	28
	Personal Grounding Methods and Equipment	28
	Grounding the Work Area	29
	Recommended Materials and Equipment	29
(Operating Guidelines	30
F	Routine Care	31
	General Cleaning Safety Precautions	
	Cleaning the Computer Case	31
	Cleaning the Keyboard	
	Cleaning the Monitor	32
	Cleaning the Mouse	
5	Service Considerations	32
	Power Supply Fan	
	Tools and Software Requirements	32
	Screws	33
	Cables and Connectors	
	Hard Drives	
	Lithium Coin Cell Battery	34
	I and Replacement Procedures Microtower (MT) Chassis	
F	Preparation for Disassembly	35
A	Access Panel	36
F	Front Bezel	37
E	Bezel Blanks	38
N	Memory	39
	DDR3-SDRAM DIMMs	39
	Populating DIMM Sockets	40
	Installing Memory Modules	42

	Expansion Cards	44
	Cable Management	49
	Cable Connections	50
	HP Pro 3000/3080	50
	HP Pro 3010	51
	Drives	52
	Drive Positions	52
	Installing Additional Drives	53
	System Board Drive Connections	54
	Removing an Optical Drive	56
	Installing an Optical Drive into the 5.25-inch Drive Bay	57
	Removing an External 3.5-inch Drive	58
	Installing a Drive into the 3.5-inch External Drive Bay	59
	Removing an Internal 3.5-inch Hard Drive	60
	Installing an Internal 3.5-inch Hard Drive	64
	Front I/O and USB Panel Housing Assembly	67
	Power Switch/LED Assembly	68
	System Fan	69
	Heat sink assembly	70
	Processor	71
	Power Supply	72
	System Board	74
	Battery	75
	Type 1 Battery Holder	76
	Type 2 Battery Holder	77
	Type 3 Battery Holder	77
	Installing a Security Lock	79
	HP/Kensington MicroSaver Security Cable Lock	79
	Padlock	79
	HP Business PC Security Lock	80
	Hood Sensor	
	HP Chassis Security Kit	83
		0.4
/ R	emoval and Replacement Procedures Small Form Factor (SFF) Chassis	
	Preparation for Disassembly	
	Access Panel	
	Front Bezel	
	Bezel Blanks	
	Memory	
	DDR3-SDRAM DIMMs	
	Populating DIMM Sockets	
	Installing DIMMs	
	Removing or Installing an Expansion Card	94

	Cable Management	99
	Cable Connections	100
	HP Pro 3000/3080	100
	HP Pro 3010	100
	Drives	101
	Drive Positions	101
	Installing Additional Drives	102
	System Board Drive Connectors	103
	Removing an Optical Drive	105
	Installing an Optical Drive into the 5.25-inch Drive Bay	106
	Removing an External 3.5-inch Drive	108
	Installing a Drive into the 3.5-inch External Drive Bay	110
	Removing an Internal 3.5-inch Hard Drive	113
	Installing an Internal 3.5-inch Hard Drive	115
	Plastic Wire/Cable Fastener and Clips	117
	Front I/O Device	119
	Power Switch Assembly	120
	Heatsink	121
	Processor	122
	Power Supply	123
	System Board	125
	Battery	126
	Type 1 Battery Holder	127
	Type 2 Battery Holder	127
	Type 3 Battery Holder	128
	Installing a Security Lock	129
	HP/Kensington MicroSaver Security Cable Lock	129
	Padlock	129
	HP Business PC Security Lock	130
	Hood Sensor	132
	HP Chassis Security Kit	133
Appe	endix A Connector Pin Assignments	134
	Ethernet BNC	
	USB	
	Microphone	
	Headphone	
	Line-in Audio	
	Line-out Audio	
	4-Pin Power (for CPU)	
	Monitor	
	24-Pin Power	
	PCI Express	

PCI Express	
Appendix B Power Cord Set Requirements	139
General Requirements	139
Japanese Power Cord Requirements	139
Country-Specific Requirements	140
Appendix C Troubleshooting Without Diagnostics	141
Safety and Comfort	141
Before You Call for Technical Support	141
Helpful Hints	142
Solving General Problems	144
Solving Power Problems	147
Solving Hard Drive Problems	148
Solving Media Card Reader Problems	149
Solving Display Problems	151
Solving Audio Problems	155
Solving Printer Problems	156
Solving Keyboard and Mouse Problems	158
Solving Hardware Installation Problems	160
Solving Network Problems	162
Solving Memory Problems	165
Solving CD-ROM and DVD Problems	166
Solving USB Flash Drive Problems	168
Solving Front Panel Component Problems	169
Solving Internet Access Problems	170
Solving Software Problems	172
Interpreting POST Audible Codes	173
Resetting the Password Jumper	174
Resetting the CMOS Jumper	175
Contacting Customer Support	176
Appendix D Specifications	177
Microtower	177
Small Form Factor	180
Index	182

1 Product Features

Two different chassis are available—microtower and small form factor.

HP Pro Business PC features vary depending on model. For a complete listing of the hardware and software installed in the computer, run the diagnostic utility (included on some computer models only).

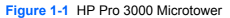




Figure 1-2 HP Pro 3000/3010 Small Form Factor



Figure 1-3 HP Pro 3010 Microtower



Figure 1-4 HP Pro 3080 Microtower



Microtower Models

Serviceability Features

The Microtower computer includes features that make it easy to upgrade and service. A Torx T-15 or flat blade screwdriver is needed for many of the installation procedures described in this guide.

Front Panel Components

Front bezel appearance and drive configuration varies by model.

Figure 1-5 Front Panel Components

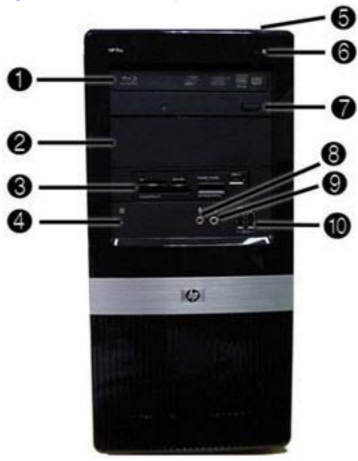


Table 1-1 Front Panel Components

	•		
1	5.25-inch Optical Drive ¹	6	Hard Drive Activity Light
2	5.25-inch Optical Drive Bay	7	Optical Drive Eject Button
3	3.5-inch Media Card Reader (optional) ²	8	Microphone Connector
4	Recovery/Reset Button ³	9	Headphone Connector
5	Dual-State Power Button	10	USB (Universal Serial Bus) 2.0 Ports

Some models have bezel blanks covering one or both of the 5.25-inch drive bays.

² Some models have a bezel blank covering the 3.5-inch drive bay.

³ Not available on all models

Media Card Reader Components

The media card reader is an optional device available on some models only. Refer to the following illustration and table to identify the media card reader components.

Figure 1-6 Media Card Reader Components

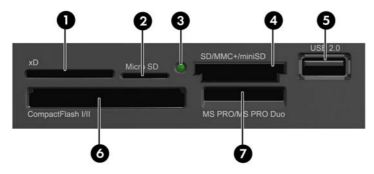


Table 1-2 Media Card Reader Components

No.	Slot	Me	dia				
1	хD	•	xD-Picture Card (xD)				
2	MicroSD	•	MicroSD (T-Flash)	•	MicroSDHC		
3	Media Card Reader Activity Light						
4	SD/MMC+/miniSD	•	Secure Digital (SD) Secure Digital High Capacity (SDHC)	•	MiniSDHC MultiMediaCard (MMC)	•	MultiMediaCard 4.0 (MMC Plus) Reduced Size
		•	MiniSD	•	Reduced Size MultiMediaCard (RS MMC)	•	MultiMediaCard 4.0 (MMC Mobile) MMC Micro (adapter required)
5	USB	•	USB (Universal Serial Bus) Port				
6	CompactFlash I/II	•	CompactFlash Card Type 1	•	CompactFlash Card Type 2	•	MicroDrive
7	MS PRO/MS PRO DUO	•	Memory Stick (MS) MagicGate Memory Stick (MG) MagicGate Memory Duo	•	Memory Stick Select Memory Stick Duo (MS Duo) Memory Stick PRO (MS PRO)	•	Memory Stick PRO Duo (MS PRO Duo) Memory Stick PRO- HG Duo Memory Stick Micro (M2) (adapter

Rear Panel Components

HP Pro 3000 MT/3080 MT

Figure 1-7 Rear Panel Components – HP Pro 3000/3080 MT

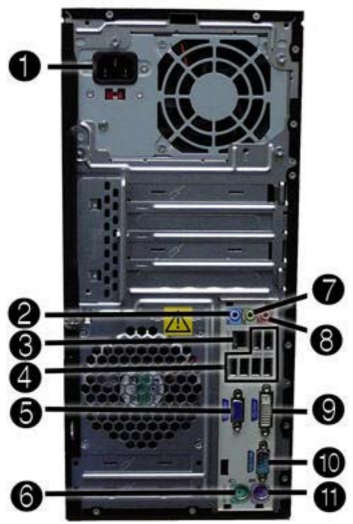


Table 1-3 Rear Panel Components - HP Pro 3000/3080 MT

1	Power Cord Connector	7	Line-Out Connector for powered audio devices (green)
2	Line-In Audio Connector (blue)	8	Microphone Connector (pink)
3	RJ-45 Network Connector	9	DVI Connector
4	Universal Serial Bus (USB) Ports	10	Serial connector
5	VGA Monitor Connector	11	Keyboard PS/2 connector
6	Mouse PS/2 connector		

NOTE: Arrangement and number of connectors may vary by model.

When a device is plugged into the blue Line-In Audio Connector, a dialog box will pop up asking if you want to use the connector for a line-in device or a microphone. You can reconfigure the connector at any time by double-clicking the Realtek HD Audio Manager icon in the Windows taskbar.

HP Pro 3010 MT

Figure 1-8 Rear Panel Components – HP Pro 3010 MT

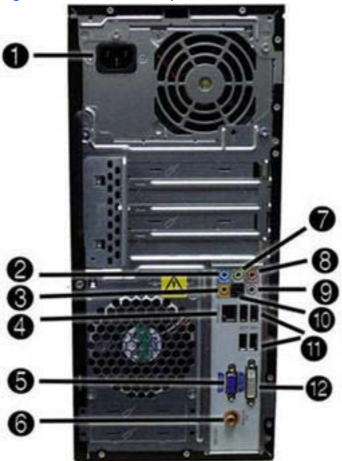


Table 1-4 Rear Panel Components - HP Pro 3010 MT

1	Power Cord Connector	7	Line-Out Connector for powered audio devices (green)
2	Line-In Audio Connector (blue)	8	Microphone Connector (pink)
3	Rear Center Channel/Subwoofer Audio Connector (orange)	9	Surround Side Channel Audio Connector (gray)
4	RJ-45 Network Connector	10	Surround Rear Channel Audio Connector (black)
5	VGA Monitor Connector	11	Universal Serial Bus (USB) Ports
6	Digital Audio Out Connector	12	DVI Connector

NOTE: Arrangement and number of connectors may vary by model.

When a device is plugged into the blue Line-In Audio Connector, a dialog box will pop up asking if you want to use the connector for a line-in device or a microphone. You can reconfigure the connector at any time by double-clicking the Realtek HD Audio Manager icon in the Windows taskbar.

Small Form Factor Models

Serviceability Features

The small form factor computer includes features that make it easy to upgrade and service. A Torx T-15 or flat blade screwdriver is needed for many of the installation procedures described in this guide.

Front Panel Components

Drive configuration may vary by model.

Figure 1-9 Front Panel Components

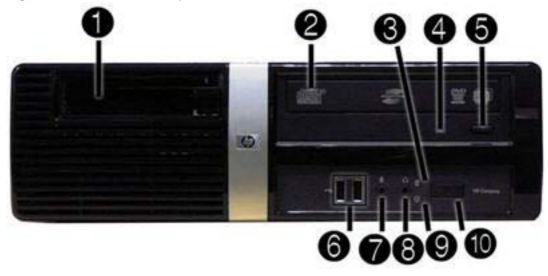


Table 1-5 Front Panel Components

1	Media card reader (optional) ²	6	USB (Universal Serial Bus) 2.0 Ports
2	5.25-inch Optical Drive (optional) ¹	7	Microphone Connector
4	Hard Drive Activity Light	8	Headphone Connector
3	Optical Drive Activity Light	9	Power On Light
5	Optical Drive Eject Button	10	Dual-State Power Button

Some models have a bezel blank covering the 3.5-inch drive bay.

² Some models have a bezel blank covering the 5.25-inch drive bay.

Rear Panel Components

HP Pro 3000 SFF

Figure 1-10 Rear Panel Components – HP Pro 3000 SFF

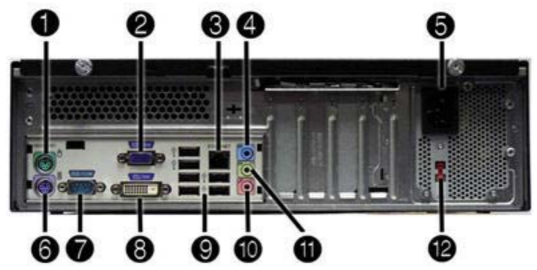


Table 1-6 Rear Panel Components - HP Pro 3000 SFF

1	Mouse PS/2 Connector	7	Serial Connector
2	VGA Monitor Connector (blue)	8	DVI Connector
3	RJ-45 Network Connector	9	Universal Serial Bus (USB) Ports
4	Line-In Audio Connector (blue)	10	Microphone Connector (pink)
5	Power Cord Connector	11	Line-Out Connector for powered audio devices (green)
6	Keyboard PS/2 Connector	12	Voltage Select Switch

NOTE: Arrangement and number of connectors may vary by model.

The monitor connector on the system board is inactive when a PCI Express x16 graphics card is installed in the computer.

If a PCI Express x1 graphics card is installed, the connectors on the card and the system board may be used at the same time. Some settings may need to be changed in Computer Setup to use both connectors. For information about setting the boot VGA controller, refer to the *Computer Setup (F10) Utility Guide*.

HP Pro 3010 SFF

Figure 1-11 Rear Panel Components – HP Pro 3010 SFF

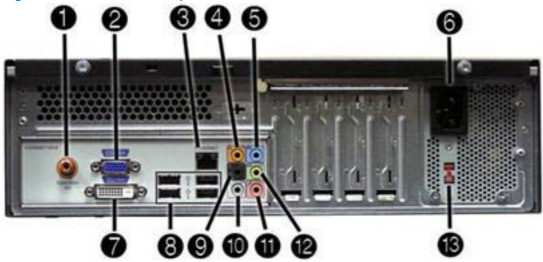


Table 1-7 Rear Panel Components - HP Pro 3010 SFF

1	Digital Audio Out Connector	8	Universal Serial Bus (USB) Ports
2	VGA Monitor Connector (blue)	9	Surround Rear Channel Audio Connector (black)
3	RJ-45 Network Connector	10	Surround Side Channel Audio Connector (gray)
4	Rear Center Channel/Subwoofer Audio Connector (orange)	11	Microphone Connector (pink)
5	Line-In Audio Connector (blue)	12	Line-Out Connector for powered audio devices (green)
6	Power Cord Connector	13	Voltage Select Switch
7	DVI Connector		

NOTE: Arrangement and number of connectors may vary by model.

The monitor connector on the system board is inactive when a PCI Express x16 graphics card is installed in the computer.

If a PCI Express x1 graphics card is installed, the connectors on the card and the system board may be used at the same time. Some settings may need to be changed in Computer Setup to use both connectors. For information about setting the boot VGA controller, refer to the *Computer Setup (F10) Utility Guide*.

2 Installing and Customizing the Software

If your computer was not shipped with a Microsoft operating system, some portions of this documentation do not apply. Additional information is available in online help after you install the operating system.

- NOTE: If the computer was shipped with Windows Vista or Windows 7 loaded, you will be prompted to register the computer with HP Total Care before installing the operating system. You will see a brief movie followed by an online registration form. Fill out the form, click the **Begin** button, and follow the instructions on the screen.
- △ CAUTION: Do not add optional hardware or third-party devices to the computer until the operating system is successfully installed. Doing so may cause errors and prevent the operating system from installing properly.
- NOTE: Be sure there is a 10.2-cm (4-inch) clearance at the back of the unit and above the monitor to permit the required airflow.

Installing the Operating System

The first time you turn on the computer, the operating system is installed automatically. This process takes about 5 to 10 minutes, depending on which operating system is being installed. Carefully read and follow the instructions on the screen to complete the installation.

- △ CAUTION: Once the automatic installation has begun, DO NOT TURN OFF THE COMPUTER UNTIL THE PROCESS IS COMPLETE. Turning off the computer during the installation process may damage the software that runs the computer or prevent its proper installation.
- NOTE: If the computer shipped with more than one operating system language on the hard drive, the installation process could take up to 60 minutes.

If your computer was not shipped with a Microsoft operating system, some portions of this documentation do not apply. Additional information is available in online help after you install the operating system.

Downloading Microsoft Windows Updates

- To set up your Internet connection, click Start > Internet Explorer and follow the instructions on the screen.
- 2. Once an Internet connection has been established, click the **Start** button.
- 3. Select the **All Programs** menu.

Click on the Windows Update link.

In Windows Vista and Windows 7, the **Windows Update** screen appears. Click **view available updates** and make sure all critical updates are selected. Click the **Install** button and follow the instructions on the screen.

In Windows XP, you will be directed to the **Microsoft Windows Update Web site**. If you see one or more pop-up windows that ask you to install a program from http://www.microsoft.com, click **Yes** to install the program. Follow the instructions on the Microsoft Web site to scan for updates and install critical updates and service packs.

It is recommended that you install all of the critical updates and service packs.

5. After the updates have been installed, Windows will prompt you to reboot the machine. Be sure to save any files or documents that you may have open before rebooting. Then select **Yes** to reboot the machine.

Installing or Upgrading Device Drivers (Windows systems)

When installing optional hardware devices after the operating system installation is complete, you must also install the drivers for each of the devices.

If prompted for the i386 directory, replace the path specification with C: \i386, or use the **Browse** button in the dialog box to locate the i386 folder. This action points the operating system to the appropriate drivers.

Obtain the latest support software, including support software for the operating system from http://www.hp.com/support. Select your country and language, select **Download drivers and software (and firmware)**, enter the model number of the computer, and press Enter.

Accessing Disk Image (ISO) Files

There are disk image files (ISO files) included on your PC that contain the installation software for additional software. These CD image files are located in the folder C:\SWSetup\ISOs. Each .iso file can be burned to CD media to create an installation CD. It is recommended that these disks be created and the software installed in order to get the most from your PC. The software and image file names are:

- Corel WinDVD SD and BD installation software for WinDVD used to play DVD movies
- HP Insight Diagnostics OR Vision Diagnostics software to perform diagnostic activities on your PC

Protecting the Software

To protect the software from loss or damage, keep a backup copy of all system software, applications, and related files stored on the hard drive. Refer to the operating system or backup utility documentation for instructions on making backup copies of your data files.

3 Computer Setup (F10) Utility

The computer setup utility differs for the HP Pro 3000/3080 and the HP Pro 3010.

HP Pro 3000/3080 - Computer Setup (F10) Utility

Use Computer Setup (F10) Utility to do the following:

- Change factory default settings.
- Set the system date and time.
- Set, view, change, or verify the system configuration, including settings for processor, graphics, memory, audio, storage, communications, and input devices.
- Modify the boot order of bootable devices such as hard drives, diskette drives, optical drives, or USB flash media devices.
- Restrict a device from booting the unit.
- Run hard drive self-tests.
- View CPU and system temperatures.
- Establish a supervisor password that controls access to Computer Setup (F10) Utility and the settings described in this section.
- Secure integrated I/O functionality, including the serial, USB, or parallel ports, audio, or embedded NIC, so that they cannot be used until they are unsecured.
- Enable or disable pre-boot messages.
- Enable or disable USB legacy support.

Using Computer Setup (F10) Utilities

Computer Setup can be accessed only by turning the computer on or restarting the system. To access the Computer Setup Utilities menu, complete the following steps:

- 1. Turn on or restart the computer.
- 2. As soon as the computer is turned on, press F10 before the system boots to the operating system to enter Computer Setup. Press Enter to bypass the title screen, if necessary.
- NOTE: If you do not press F10 at the appropriate time, you must restart the computer and again press F10 before the unit boots to the operating system to access the utility.
- The Computer Setup Utility screen is divided into menu headings and actions.

Six menu headings appear on the Computer Setup Utility screen:

- Main
- Advanced
- Boot
- Power
- PC Health
- Exit

Use the arrow keys to select the appropriate heading, then press Enter. Use the arrow (up and down) keys to select the option you want, then press Enter. To return to the previous screen, press Esc.

4. To apply and save changes, press the F10 key.

If you have made changes that you do not want applied, press the F5 key to return to the previous values.

To load optimized default values, press the F7 key.

△ CAUTION: Do NOT turn the computer power OFF while the ROM is saving the Computer Setup (F10) changes because the CMOS could become corrupted. It is safe to turn off the computer only after exiting the F10 Setup screen.

Table 3-1 Computer Setup (F10) Utility Main Menu

Heading	Table
Main	Computer Setup—Main on page 15
Advanced	Computer Setup—Advanced on page 16
Boot	Computer Setup—Boot on page 17
Power	Computer Setup—Power on page 18
PC Health	Computer Setup—PC Health on page 18
Exit	Computer Setup—Exit on page 19

Computer Setup—Main

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-2 Computer Setup—Main

Option	Description
System Information	Allows you to view the following system information:
	Product Name (view only)
	SKU Number (view only)
	Processor Type (view only)
	Processor Speed (view only)
	CPUID/PatchID (view only)
	Cache Size (view only)
	Memory Size (view only)
	Integrated MAC (view only)
	System BIOS (view only)
	Chassis Serial Number (view only)
	Asset Tag Number (press Enter to change)
	UUID (view only)
Set Time and Date	Allows you to set system time and date.
SATA Port 1	Allows or displays the following for each SATA Port:
SATA Port 2	Port Configuration — Disable/enable SATA Port
SATA Port 3	HDD Self-Test for selected channel:
SATA Port 4	SMART Status Check
	HDD Short Self-Test
	HDD Extended Self-Test
	Vendor (view only)
	Size (view only)
	Firmware (view only)
SATA Emulation	Allows you to choose how the SATA controller and devices are accessed by the operating system. The following options are available:
	• IDE
	• RAID
	• AHCI
Onboard FDC Controller	Disables/enables the floppy disk controller.
Drive A	(view only)

Table 3-2 Computer Setup—Main (continued)

Option	Description	
Halt On	Allows you to set POST error behavior to:	
	No Errors	
	All Errors	
	All But Keyboard	
POST Delay	Allows you to set a POST delay to:	
	• 0 seconds	
	• 5 seconds	
	• 10 seconds	
	• 15 seconds	
	30 seconds	

Computer Setup—Advanced

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-3 Computer Setup—Advanced

Option	Description	
Execute Disable Bit	Disables/enables hardware DEP function.	
Init Display First	Allows you to select the primary display device:	
	OnChip VGA	
	PCI Slot	
	• PCIEx	
MAX DVMT Allocation	Allows you to specify the DVMT/system memory allocated for video memory.:	
	• 128MB	
	• 256MB	
	• Max	
Onboard HD Audio	Allows you to disable/enable onboard HD audio.	
OnChip USB Controller	Disables/enables the universal host controller interface for USB (Universal Serial Bus).	
USB Legacy Support	Disables/enables USB legacy support function (USB keyboard, USB mouse, and USB flash media).	
Onboard LAN	Disables/enables onboard LAN controller.	
Onboard LAN Boot ROM	Disables/enables the boot ROM of the onboard LAN chip.	

Table 3-3 Computer Setup—Advanced (continued)

Option	Description	
Onboard Serial Port 1	Allows you to select a setting for the onboard serial port:	
	• Disabled	
	• 3F8/IRQ4	
	• 2F8/IRQ3	
	• 3E8/IRQ4	
	• 2E8/IRQ3	
PCI Device SERR#	Disables/enables SERR#.	

Computer Setup—Boot

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-4 Computer Setup—Boot

Option	Description	
F9 Boot Menu	Disables/enables F9 Boot Menu.	
F10 Setup Prompt	Disables/enables the F10 Setup prompt message on the logo screen.	
F11 Recovery	Disables/enables F11 Recovery and provides the option of showing the F11 Recovery prompt message on the logo screen. Choose from the following:	
	Disabled	
	Enabled no prompt	
	Enabled and prompt	
F12 Boot from LAN Prompt	Disables/enables the F12 Boot from LAN prompt message on the logo screen.	
Hard Disk Boot Seq.	Allows you to specify the order of attached hard drive devices (such as USB HDD storage or USB flash media). The first drive in the order has priority in the boot sequence and is recognized as drive C (if any devices are attached).	
Optical Drive Boot Seq.	Allows you to specify the order in which attached optical drives (including USB ODD) are checked for a bootable operating system image.	
Network Boot Seq.	Allows you to specify the order in which network devices (including UP NIC cards) are checked for a bootable operating system image.	
First Boot Device	Allows you to specify which devices will boot first, second, third, and fourth or to disable any of the four:	
Second Boot Device	Removable	
Third Boot Device	• CDROM	
Fourth Boot Device	Hard Disk	
	Network	
	NOTE: MS-DOS drive lettering assignments may not apply after a non-MS-DOS operating system has started.	

Table 3-4 Computer Setup—Boot (continued)

Option	Description	
Set Supervisor Password	Allows you to establish a password to control access to Computer Setup.	
BIOS Write Protection	Disables/enables BIOS upgrading.	

Computer Setup—Power

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-5 Computer Setup—Power

Option	Description	
After AC Power Loss	Allows you to select system power loss behavior:	
	• Off	
	• On	
	Last State	
Wake on PCI Device from S5	Disables/enables waking up from S5 by PCI device.	
RTC Alarm Resume	Disables/enables RTC (real-time clock) alarm.	

Computer Setup—PC Health

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-6 Computer Setup—PC Health

Option	Description
Chassis Opened Warning	Allows you to disable/enable the chassis intrusion function and clear the intrusion warning.
System Fan Fail Check	Disables/enables detection of system fan during POST.
Smart Fan Function	Disables/enables Smart Fan functionality. Enabling optimizes fan control for best acoustic behavior.
Current CPU Temperature	(view only)
Current System Temperature	(view only)
Current CPU Fan Speed	(view only)
Current System Fan Speed	(view only)

Computer Setup—Exit

Table 3-7 Computer Setup—Exit

Option	Description	
Save Changes and Exit	Allows you to save current settings and exit Computer Setup.	
Discard Changes and Exit	Allows you to exit Computer Setup without saving changes.	
Load Optimal Defaults	Allows you to reset Computer Setup to factory defaults.	

HP Pro 3010 – Computer Setup (F10) Utility

Use Computer Setup (F10) Utility to do the following:

- Change factory default settings.
- Set the system date and time.
- Set, view, change, or verify the system configuration, including settings for processor, graphics, memory, audio, storage, communications, and input devices.
- Modify the boot order of bootable devices such as hard drives, diskette drives, optical drives, or USB flash media devices.
- Restrict a device from booting the unit.
- Run hard drive self-tests.
- View CPU and system temperatures.
- Establish a supervisor password that controls access to Computer Setup (F10) Utility and the settings described in this section.
- Secure integrated I/O functionality, including the serial, USB, or parallel ports, audio, or embedded NIC, so that they cannot be used until they are unsecured.
- Enable or disable pre-boot messages.
- Enable or disable USB legacy support.

Using Computer Setup (F10) Utilities

Computer Setup can be accessed only by turning the computer on or restarting the system. To access the Computer Setup Utilities menu, complete the following steps:

- 1. Turn on or restart the computer.
- 2. As soon as the computer is turned on, press F10 before the system boots to the operating system to enter Computer Setup. Press Enter to bypass the title screen, if necessary.
- NOTE: If you do not press F10 at the appropriate time, you must restart the computer and again press F10 before the unit boots to the operating system to access the utility.
- 3. The Computer Setup Utility screen is divided into menu headings and actions.

Five menu headings appear on the Computer Setup Utility screen:

- Main
- Advanced
- Boot
- Power
- Exit

Use the arrow keys to select the appropriate heading, then press Enter. Use the arrow (up and down) keys to select the option you want, then press Enter. To return to the previous screen, press Esc.

To apply and save changes, press the F10 key.

If you have made changes that you do not want applied, press the F5 key to return to the previous values.

To load optimized default values, press the F7 key.

△ CAUTION: Do NOT turn the computer power OFF while the ROM is saving the Computer Setup (F10) changes because the CMOS could become corrupted. It is safe to turn off the computer only after exiting the F10 Setup screen.

Table 3-8 Computer Setup (F10) Utility Main Menu

Heading	Table
Main	Computer Setup—Main on page 15
Advanced	Computer Setup—Advanced on page 16
Boot	Computer Setup—Boot on page 17
Power	Computer Setup—PC Health on page 18
Exit	Computer Setup—Exit on page 24

Computer Setup—Main

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-9 Computer Setup—Main

Option	Description
System Time	Allows you to set system time.
System Date	Allows you to set system date.
Language	Allows you to select language.

Table 3-9 Computer Setup—Main (continued)

Floppy Diskette A:	Allows you to set drive A to:			
	Disabled			
	• 1.44 MB 3.5"			
	Not Installed			
1st Drive	For each, allows you to:			
2nd Drive	(view only)			
3rd Drive	 Capacity (Size - HDD only) 			
4th Drive	Transfer Mode			
	Smart Support - run HDD self-test for selected channel:			
	SMART Status Check			
	SMART Short Self-Test			
	SMART Extended Self-Test			
System Information	(view only)			
	Installed Memory			
	Memory Bank 1			
	Memory Bank 2			
	Memory Bank 3			
	Memory Bank 4			
	BIOS Revision			
	Core Version			
	Product Number			
	Model Number (press Enter to change)			
	Serial Number (press Enter to change)			
	Asset Tag (press Enter to change)			

Computer Setup—Advanced

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

<u>MARNING!</u> Setting items on this menu to incorrect values may cause your system to malfunction.

Table 3-10	Computer	Setup— <i>F</i>	Advanced
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Option	Description
CPU Type	(view only)
CPU Speed	(view only)
Cache RAM	(view only)

Table 3-10 Computer Setup—Advanced (continued)

Primary Video Adapter	Allows you to select the boot display device when more than 2 video options are offered by the system:			
	• Onboard			
	• PCI-E			
Security Option	Checks password while invoking Setup or while invoking Setup as well as on each System boot. Set to:			
	• Setup			
	• System			
Supervisor Password	Allows you to view the supervisor password.			
User Password	Allows you to view the user password.			
USB Ports	Allows you to enable/disable individual USB ports (USB Port 1 through USB Port 12).			
Onboard Video	Allows you to set onboard video memory size to:			
Memory Size	• 128MB			
	• 256MB			
	• 512MB			
SATA Controller	Allows you to disable/enable the SATA1 Controller.			
SATA Controller Mode	If SATA1 Controller is enabled, allows you to set the mode to:			
	• IDE			
	• AHCI			
Onboard Audio	Allows you to set the onboard audio to:			
	Enabled			
	• Disabled			
	• Auto			
Onboard LAN	Allows you to disable/enable onboard LAN controller.			
Onboard LAN Boot ROM	Allows you to disable/enable the boot ROM of the onboard LAN chip.			
Change Supervisor Password	Allows you to change the supervisor password.			

Computer Setup—Power

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-11 Computer Setup—Power

Option	Description		
After AC Power Failure	Allows you to select system restart behavior after power loss:		
ranure	Stay Off		
	Power On		
	• Auto		
XD (Execute Disable)	Disables/enables the processor's XD feature.		

Computer Setup—Boot

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-12 Computer Setup—Boot

Option	Description		
Boot-time Diagnostic Screen	Disables/enables POST diagnostic messages display.		
Esc: Boot Menu	Disables/enables POST Esc: Boot Menu message display,		
F9: Diagnostics	Disables/enables POST F9: Diagnostics message display,		
F10: Setup	Disables/enables POST F10: Setup message display,		
F11: Recovery	Disables/enables POST F11: Recovery message display,		
F12: Boot From LAN	Disables/enables POST F12: Boot From LAN message display,		
(Boot Device Priority) 1st Boot Device 2nd Boot Device 3rd Boot Device 4th Boot Device	Allows you to specify which device groups will boot first, second, third, and fourth or to disable any of the four: CD-ROM Group Hard Drive Group Floppy Group Note: MS-DOS drive lettering assignments may not apply after a non-MS-DOS operating system has started.		
Floppy Group Boot Priority	Specifies boot device priority within removable devices.		
CD-ROM Group Boot Priority	Specifies boot device priority within CD/DVD drives.		

Table 3-12 Computer Setup—Boot (continued)

HDD Group Boot Specifies boot device priority within hard drives. Priority	
Network Group Boot Priority	Specifies boot device priority within bootable network devices.

Computer Setup—Exit

NOTE: Support for specific Computer Setup options may vary depending on the hardware configuration.

Table 3-13 Computer Setup—Exit

Option	Description	
Exit Saving Changes	Press Enter to exit saving changes.	
Exit Discarding Changes	•	
Load Setup Defaults Press Enter to load setup defaults.		
Discard Changes	Press Enter to discard changes.	
Save Changes	Press Enter to save changes.	

4 Serial ATA (SATA) Drive Guidelines and Features

NOTE: HP only supports the use of SATA hard drives on these models of computer. No Parallel ATA (PATA) drives are supported.

SATA Hard Drives

Serial ATA Hard Drive Characteristics			
Number of pins/conductors in data cable	7/7		
Number of pins in power cable	15		
Maximum data cable length	39.37 in (100 cm)		
Data interface voltage differential	400-700 mV		
Drive voltages	3.3 V, 5 V, 12 V		
Jumpers for configuring drive	N/A		
Data transfer rate	3.0 Gb/s		

SATA Hard Drive Cables

SATA Data Cable

Always use an HP approved SATA 3.0 Gb/s cable as it is fully backwards compatible with the SATA 1.5 Gb/s drives.

Current HP desktop products ship with SATA 3.0 Gb/s hard drives.

SATA data cables are susceptible to damage if overflexed. Never crease a SATA data cable and never bend it tighter than a 30 mm (1.18 in) radius.

The SATA data cable is a thin, 7-pin cable designed to transmit data for only a single drive.

SMART ATA Drives

The Self Monitoring Analysis and Recording Technology (SMART) ATA drives for the HP Personal Computers have built-in drive failure prediction that warns the user or network administrator of an impending failure or crash of the hard drive. The SMART drive tracks fault prediction and failure indication parameters such as reallocated sector count, spin retry count, and calibration retry count. If the drive determines that a failure is imminent, it generates a fault alert.

Hard Drive Capacities

The combination of the file system and the operating system used in the computer determines the maximum usable size of a drive partition. A drive partition is the largest segment of a drive that may be properly accessed by the operating system. A single hard drive may therefore be subdivided into a number of unique drive partitions in order to make use of all of its space.

Because of the differences in the way that drive sizes are calculated, the size reported by the operating system may differ from that marked on the hard drive or listed in the computer specification. Drive size calculations by drive manufacturers are bytes to the base 10 while calculations by Microsoft are bytes to the base 2.

Drive/Partition Capacity Limits				
		Maximum Size		
File System	Controller Type	Operating System	Partition	Drive
FAT 32	ATA	Windows 2000/XP/Vista	32 GB	2 TB
NTFS	ATA	Windows 2000/XP/Vista	2 TB	2 TB

5 Identifying the Chassis, Routine Care, and Disassembly Preparation

This chapter provides general service information for the computer. Adherence to the procedures and precautions described in this chapter is essential for proper service.

△ CAUTION: When the computer is plugged into an AC power source, voltage is always applied to the system board. You must disconnect the power cord from the power source before opening the computer to prevent system board or component damage.

Electrostatic Discharge Information

A sudden discharge of static electricity from your finger or other conductor can destroy static-sensitive devices or microcircuitry. Often the spark is neither felt nor heard, but damage occurs. An electronic device exposed to electrostatic discharge (ESD) may not appear to be affected at all and can work perfectly throughout a normal cycle. The device may function normally for a while, but it has been degraded in the internal layers, reducing its life expectancy.

Networks built into many integrated circuits provide some protection, but in many cases, the discharge contains enough power to alter device parameters or melt silicon junctions.

Generating Static

The following table shows that:

- Different activities generate different amounts of static electricity.
- Static electricity increases as humidity decreases.

		Relative Humidity	у
Event	55%	40%	10%
Walking across carpet	7,500 V	15,000 V	35,000 V
Walking across vinyl floor	3,000 V	5,000 V	12,000 V
Motions of bench worker	400 V	800 V	6,000 V
Removing DIPs* from plastic tube	400 V	700 V	2,000 V

Removing DIPs* from vinyl tray	2,000 V	4,000 V	11,500 V
Removing DIPs* from Styrofoam	3,500 V	5,000 V	14,500 V
Removing bubble pack from PCB	7,000 V	20,000 V	26,500 V
Packing PCBs in foam-lined box	5,000 V	11,000 V	21,000 V

^{*}These are then multi-packaged inside plastic tubes, trays, or Styrofoam.

NOTE: 700 volts can degrade a product.

Preventing Electrostatic Damage to Equipment

Many electronic components are sensitive to ESD. Circuitry design and structure determine the degree of sensitivity. The following packaging and grounding precautions are necessary to prevent damage to electric components and accessories.

- To avoid hand contact, transport products in static-safe containers such as tubes, bags, or boxes.
- Protect all electrostatic parts and assemblies with conductive or approved containers or packaging.
- Keep electrostatic sensitive parts in their containers until they arrive at static-free stations.
- Place items on a grounded surface before removing them from their container.
- Always be properly grounded when touching a sensitive component or assembly.
- Avoid contact with pins, leads, or circuitry.
- Place reusable electrostatic-sensitive parts from assemblies in protective packaging or conductive foam.

Personal Grounding Methods and Equipment

Use the following equipment to prevent static electricity damage to equipment:

- Wrist straps are flexible straps with a maximum of one-megohm ± 10% resistance in the ground cords. To provide proper ground, a strap must be worn snug against bare skin. The ground cord must be connected and fit snugly into the banana plug connector on the grounding mat or workstation.
- Heel straps/Toe straps/Boot straps can be used at standing workstations and are compatible with most types of shoes or boots. On conductive floors or dissipative floor mats, use them on both feet with a maximum of one-megohm ± 10% resistance between the operator and ground.

Static Shielding Protection Levels			
Method Voltage			
Antistatic plastic	1,500		
Carbon-loaded plastic	7,500		
Metallized laminate	15,000		

Grounding the Work Area

To prevent static damage at the work area, use the following precautions:

- Cover the work surface with approved static-dissipative material. Provide a wrist strap connected to the work surface and properly grounded tools and equipment.
- Use static-dissipative mats, foot straps, or air ionizers to give added protection.
- Handle electrostatic sensitive components, parts, and assemblies by the case or PCB laminate. Handle them only at static-free work areas.
- Turn off power and input signals before inserting and removing connectors or test equipment.
- Use fixtures made of static-safe materials when fixtures must directly contact dissipative surfaces.
- Keep work area free of nonconductive materials such as ordinary plastic assembly aids and Styrofoam.
- Use field service tools, such as cutters, screwdrivers, and vacuums, that are conductive.

Recommended Materials and Equipment

Materials and equipment that are recommended for use in preventing static electricity include:

- Antistatic tape
- Antistatic smocks, aprons, or sleeve protectors
- Conductive bins and other assembly or soldering aids
- Conductive foam
- Conductive tabletop workstations with ground cord of one-megohm +/- 10% resistance
- Static-dissipative table or floor mats with hard tie to ground
- Field service kits
- Static awareness labels
- Wrist straps and footwear straps providing one-megohm +/- 10% resistance
- Material handling packages
- Conductive plastic bags
- Conductive plastic tubes
- Conductive tote boxes
- Opaque shielding bags
- Transparent metallized shielding bags
- Transparent shielding tubes

Operating Guidelines

To prevent overheating and to help prolong the life of the computer:

- Keep the computer away from excessive moisture, direct sunlight, and extremes of heat and cold.
- Operate the computer on a sturdy, level surface. Leave a 10.2-cm (4-inch) clearance on all vented sides of the computer and above the monitor to permit the required airflow.
- Never restrict the airflow into the computer by blocking any vents or air intakes. Do not place the keyboard, with the keyboard feet down, directly against the front of the desktop unit as this also restricts airflow.
- Occasionally clean the air vents on all vented sides of the computer. Lint, dust, and other foreign
 matter can block the vents and limit the airflow. Be sure to unplug the computer before cleaning
 the air vents.
- Never operate the computer with the cover or side panel removed.
- Do not stack computers on top of each other or place computers so near each other that they are subject to each other's re-circulated or preheated air.
- If the computer is to be operated within a separate enclosure, intake and exhaust ventilation
 must be provided on the enclosure, and the same operating guidelines listed above will still
 apply.
- Keep liquids away from the computer and keyboard.
- Never cover the ventilation slots on the monitor with any type of material.
- Install or enable power management functions of the operating system or other software, including sleep states.

Routine Care

General Cleaning Safety Precautions

- 1. Never use solvents or flammable solutions to clean the computer.
- 2. Never immerse any parts in water or cleaning solutions; apply any liquids to a clean cloth and then use the cloth on the component.
- 3. Always unplug the computer when cleaning with liquids or damp cloths.
- 4. Always unplug the computer before cleaning the keyboard, mouse, or air vents.
- 5. Disconnect the keyboard before cleaning it.
- 6. Wear safety glasses equipped with side shields when cleaning the keyboard.

Cleaning the Computer Case

Follow all safety precautions in <u>General Cleaning Safety Precautions on page 31</u> before cleaning the computer.

To clean the computer case, follow the procedures described below:

- To remove light stains or dirt, use plain water with a clean, lint-free cloth or swab.
- For stronger stains, use a mild dishwashing liquid diluted with water. Rinse well by wiping it with a cloth or swab dampened with clear water.
- For stubborn stains, use isopropyl (rubbing) alcohol. No rinsing is needed as the alcohol will
 evaporate quickly and not leave a residue.
- After cleaning, always wipe the unit with a clean, lint-free cloth.
- Occasionally clean the air vents on the computer. Lint and other foreign matter can block the vents and limit the airflow.

Cleaning the Keyboard

Follow all safety precautions in <u>General Cleaning Safety Precautions on page 31</u> before cleaning the keyboard.

To clean the tops of the keys or the keyboard body, follow the procedures described in <u>Cleaning the</u> Computer Case on page 31.

When cleaning debris from under the keys, review all rules in <u>General Cleaning Safety Precautions</u> on page 31 before following these procedures:

- △ CAUTION: Use safety glasses equipped with side shields before attempting to clean debris from under the keys.
 - Visible debris underneath or between the keys may be removed by vacuuming or shaking.
 - Canned, pressurized air may be used to clean debris from under the keys. Caution should be used as too much air pressure can dislodge lubricants applied under the wide keys.

- If you remove a key, use a specially designed key puller to prevent damage to the keys. This tool is available through many electronic supply outlets.
- △ CAUTION: Never remove a wide leveled key (like the space bar) from the keyboard. If these keys are improperly removed or installed, the keyboard may not function properly.
- Cleaning under a key may be done with a swab moistened with isopropyl alcohol and squeezed out. Be careful not to wipe away lubricants necessary for proper key functions. Use tweezers to remove any fibers or dirt in confined areas. Allow the parts to air dry before reassembly.

Cleaning the Monitor

- Wipe the monitor screen with a clean cloth moistened with water or with a towelette designed for cleaning monitors. Do not use sprays or aerosols directly on the screen; the liquid may seep into the housing and damage a component. Never use solvents or flammable liquids on the monitor.
- To clean the monitor body follow the procedures in <u>Cleaning the Computer Case on page 31</u>.

Cleaning the Mouse

Before cleaning the mouse, ensure that the power to the computer is turned off.

- Clean the mouse ball by first removing the retaining plate and the ball from the housing. Pull out any debris from the ball socket and wipe the ball with a clean, dry cloth before reassembly.
- To clean the mouse body, follow the procedures in Cleaning the Computer Case on page 31.

Service Considerations

Listed below are some of the considerations that you should keep in mind during the disassembly and assembly of the computer.

Power Supply Fan

The power supply fan is a variable-speed fan based on the temperature in the power supply.

△ CAUTION: The cooling fan is always on when the computer is in the "On" mode. The cooling fan is off when the computer is in "Standby," "Suspend," or "Off" modes.

You must disconnect the power cord from the power source before opening the computer to prevent system board or component damage.

Tools and Software Requirements

To service the computer, you need the following:

- Torx T-15 screwdriver (HP screwdriver with bits, PN 161946-001)
- Torx T-15 screwdriver with small diameter shank (for certain front bezel removal)
- Flat-bladed screwdriver (may sometimes be used in place of the Torx screwdriver)
- Phillips #2 screwdriver

- Diagnostics software
- HP tamper-resistant T-15 wrench (Smart Cover FailSafe Key, PN 166527-001) or HP tamperresistant bits (Smart Cover FailSafe Key, PN 166527-002)

Screws

The screws used in the computer are not interchangeable. They may have standard or metric threads and may be of different lengths. If an incorrect screw is used during the reassembly process, it can damage the unit. HP strongly recommends that all screws removed during disassembly be kept with the part that was removed, then returned to their proper locations.

△ CAUTION: Metric screws have a black finish. U.S. screws have a silver finish and are used on hard drives only.

CAUTION: As each subassembly is removed from the computer, it should be placed away from the work area to prevent damage.

Cables and Connectors

Most cables used throughout the unit are flat, flexible cables. These cables must be handled with care to avoid damage. Apply only the tension required to seat or unseat the cables during insertion or removal from the connector. Handle cables by the connector whenever possible. In all cases, avoid bending or twisting the cables, and ensure that the cables are routed in such a way that they cannot be caught or snagged by parts being removed or replaced.

△ CAUTION: When servicing this computer, ensure that cables are placed in their proper location during the reassembly process. Improper cable placement can damage the computer.

Hard Drives

Handle hard drives as delicate, precision components, avoiding all physical shock and vibration. This applies to failed drives as well as replacement spares.

- If a drive must be mailed, place the drive in a bubble-pack mailer or other suitable protective packaging and label the package "Fragile: Handle With Care."
- Do not remove hard drives from the shipping package for storage. Keep hard drives in their protective packaging until they are actually mounted in the CPU.
- Avoid dropping drives from any height onto any surface.
- If you are inserting or removing a hard drive, turn off the computer. Do not remove a hard drive while the computer is on or in standby mode.
- Before handling a drive, ensure that you are discharged of static electricity. While handling a
 drive, avoid touching the connector. For more information about preventing electrostatic
 damage, refer to Electrostatic Discharge Information on page 27
- Do not use excessive force when inserting a drive.
- Avoid exposing a hard drive to liquids, temperature extremes, or products that have magnetic fields such as monitors or speakers.

Lithium Coin Cell Battery

The battery that comes with the computer provides power to the real-time clock and has a minimum lifetime of about three years.

See the appropriate removal and replacement chapter for the chassis you are working on in this guide for instructions on the replacement procedures.

- ▲ WARNING! This computer contains a lithium battery. There is a risk of fire and chemical burn if the battery is handled improperly. Do not disassemble, crush, puncture, short external contacts, dispose in water or fire, or expose it to temperatures higher than 140°F (60°C). Do not attempt to recharge the battery.
- NOTE: Batteries, battery packs, and accumulators should not be disposed of together with the general household waste. In order to forward them to recycling or proper disposal, please use the public collection system or return them to HP, their authorized partners, or their agents.

6 Removal and Replacement Procedures Microtower (MT) Chassis

Adherence to the procedures and precautions described in this chapter is essential for proper service. After completing all necessary removal and replacement procedures, run the Diagnostics utility to verify that all components operate properly.

NOTE: Not all features listed in this guide are available on all computers.

Preparation for Disassembly

- Close any open software applications.
- Exit the operating system.
- 3. Remove any diskette or compact disc from the computer.
- Turn off the computer and any peripheral devices that are connected to it.
- △ CAUTION: Turn off the computer before disconnecting any cables.

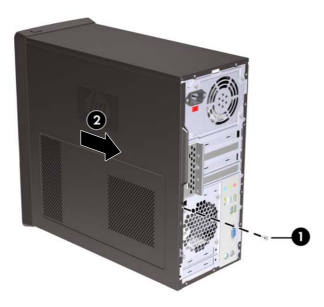
CAUTION: Regardless of the power-on state, voltage is always present on the system board as long as the system is plugged into an active AC outlet. In some systems the cooling fan is on even when the computer is in the "Standby," or "Suspend" modes. The power cord should always be disconnected before servicing a unit.

- 5. Disconnect the power cord from the electrical outlet and then from the computer.
- 6. Disconnect all peripheral device cables from the computer.
- NOTE: During disassembly, label each cable as you remove it, noting its position and routing. Keep all screws with the units removed.
- △ **CAUTION**: The screws used in the computer are of different thread sizes and lengths; using the wrong screw in an application may damage the unit.

Access Panel

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Loosen the screw (1) that secures the access panel to the computer chassis.
- 3. Slide the access panel back (2) about 1.3 cm (1/2 inch), then lift it off the unit.
- NOTE: You may want to lay the computer on its side to install internal parts. Be sure the side with the access panel is facing up.

Figure 6-1 Removing the Computer Access Panel



To replace the access panel, reverse the removal steps.

Front Bezel

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Press outward on the three latches on the right side of the bezel (1), then rotate the right side of the bezel off the chassis (2) followed by the left side.

Figure 6-2 Removing the Front Bezel



NOTE: The appearance of the front bezel may vary.

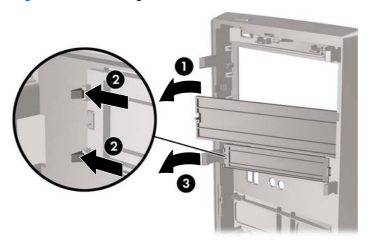
To reinstall the front bezel, reverse the removal procedure.

Bezel Blanks

On some models, there are bezel blanks covering the 3.5-inch and 5.25-inch external drive bays that need to be removed before installing a drive. To remove a bezel blank:

- 1. Remove the front bezel (Front Bezel on page 37).
- 2. To remove the lower 5.25-inch bezel blank, gently twist and pull on the bezel blank until it breaks free from the front bezel (1), then discard the bezel blank. If the blank needs to be replaced at a later date, you can order a replacement blank from HP.
- 3. To remove the 3.5-inch bezel blank, press the two retaining tabs towards the outer left edge of the bezel (2) and pull the bezel blank inwards to free it from the front bezel (3).

Figure 6-3 Removing a Bezel Blank



4. Replace the front bezel.

Memory

The computer comes with double data rate 3 synchronous dynamic random access memory (DDR3-SDRAM) dual inline memory modules (DIMMs).

DDR3-SDRAM DIMMs

The memory sockets on the system board can be populated with up to four industry-standard DIMMs. These memory sockets are populated with at least one preinstalled DIMM. To achieve the maximum memory support, you can populate the system board with up to 8 GB of memory configured in a high-performing dual channel mode.

For proper system operation, the DDR3-SDRAM DIMMs must be:

- industry-standard 240-pin
- unbuffered non-ECC PC3-10600 DDR3-1333 MHz-compliant
- 1.5 volt DDR3-SDRAM DIMMs

The DDR3-SDRAM DIMMs must also:

- support CAS latency 9 DDR3 1333 MHz (9-9-9 timing)
- contain the mandatory JEDEC SPD information

In addition, the computer supports:

- 512-Mbit, 1-Gbit, and 2-Gbit non-ECC memory technologies
- single-sided and double-sided DIMMs
- DIMMs constructed with x8 and x16 DDR devices; DIMMs constructed with x4 SDRAM are not supported
- NOTE: The system will not operate properly if you install unsupported DIMMs.

Populating DIMM Sockets

There are four DIMM sockets on the system board, with two sockets per channel.

Populate the DIMM sockets in the following order: DIMM1, DIMM3, DIMM2, then DIMM4.

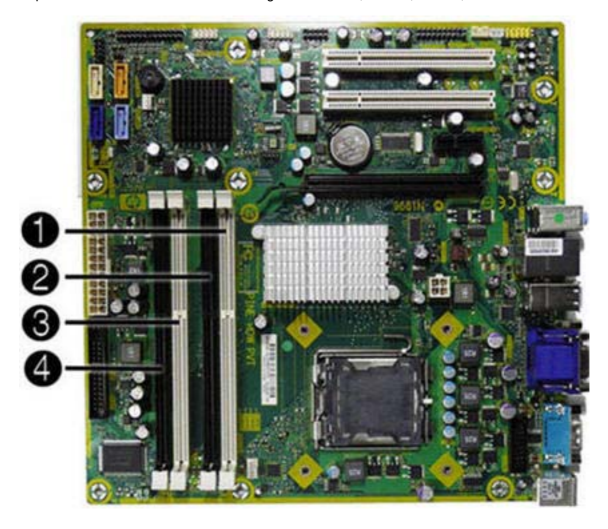


Figure 6-4 DIMM Socket Locations – HP Pro 3010

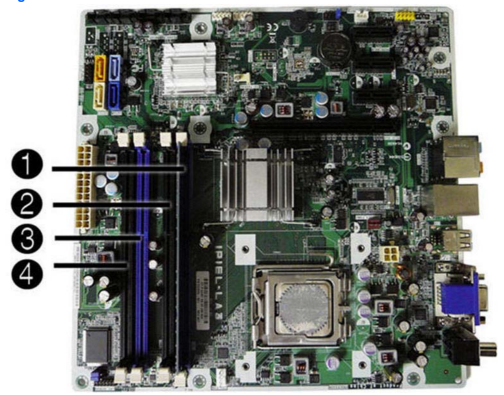


Table 6-1 DIMM Socket Locations

Item	Description	Socket Color (HP Pro 3000/3080)	Socket Color (HP Pro 3010)	Insertion Order
1	XMM1 socket, Channel A (populate first)	White	Blue	1
2	XMM2 socket, Channel B	Black	Black	3
3	XMM3 socket, Channel A (populate second)	White	Blue	2
4	XMM4 socket, Channel B	Black	Black	4
NOTE: A DIMM must occupy the XMM1/DIMM1 socket.				

The system will automatically operate in single channel mode, dual channel mode, or flex mode, depending on how the DIMMs are installed.

- The system will operate in single channel mode if the DIMM sockets are populated in one channel only.
- The system will operate in a higher-performing dual channel mode if the total memory capacity of the DIMMs in Channel A is equal to the total memory capacity of the DIMMs in Channel B. The technology and device width can vary between the channels. For example, if Channel A is populated with two 1-GB DIMMs and Channel B is populated with one 2-GB DIMM, the system will operate in dual channel mode.
- The system will operate in flex mode if the total memory capacity of the DIMMs in Channel A is not equal to the total memory capacity of the DIMMs in Channel B. In flex mode, the channel

populated with the least amount of memory describes the total amount of memory assigned to dual channel and the remainder is assigned to single channel. For optimal speed, the channels should be balanced so that the largest amount of memory is spread between the two channels. If one channel will have more memory than the other, the larger amount should be assigned to Channel A. For example, if you are populating the sockets with one 2-GB DIMM, and three 1-GB DIMMs, Channel A should be populated with the 2-GB DIMM and one 1-GB DIMM, and Channel B should be populated with the two 1-GB DIMMs. With this configuration, 4-GB will run as dual channel and 1 GB will run as single channel.

In any mode, the maximum operational speed is determined by the slowest DIMM in the system.

Installing Memory Modules

△ CAUTION: You must disconnect the power cord and wait approximately 30 seconds for the power to drain before adding or removing memory modules. Regardless of the power-on state, voltage is always supplied to the memory modules as long as the computer is plugged into an active AC outlet. Adding or removing memory modules while voltage is present may cause irreparable damage to the memory modules or system board.

The memory module sockets have gold-plated metal contacts. When upgrading the memory, it is important to use memory modules with gold-plated metal contacts to prevent corrosion and/or oxidation resulting from having incompatible metals in contact with each other.

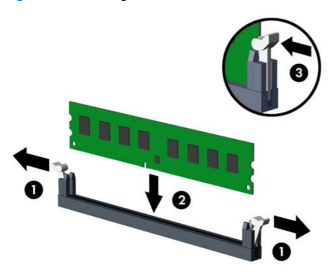
Static electricity can damage the electronic components of the computer or optional cards. Before beginning these procedures, ensure that you are discharged of static electricity by briefly touching a grounded metal object.

When handling a memory module, be careful not to touch any of the contacts. Doing so may damage the module.

- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 35).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Locate the memory module sockets on the system board.
 - ▲ WARNING! To reduce risk of personal injury from hot surfaces, allow the internal system components to cool before touching.

4. Open both latches of the memory module socket (1), and insert the memory module into the socket (2).

Figure 6-5 Installing a DIMM



NOTE: A memory module can be installed in only one way. Match the notch on the module with the tab on the memory socket.

A DIMM must occupy the XMM1 socket.

To create a dual-channel memory configuration, the memory capacity of Channel A must equal the memory capacity of Channel B. Refer to Populating DIMM Sockets on page 40 for more information.

- 5. Push the DIMM module down firmly into the socket, ensuring that the module is fully inserted and properly seated. The DIMM must be pushed all the way down into the socket and sit evenly in the socket to avoid memory corruption. Make sure the latches are in the closed position (3).
- 6. Repeat steps 4 and 5 to install any additional modules.
- 7. Replace the computer access panel.
- **8.** Reconnect the power cord and any external devices, then turn on the computer. The computer should automatically recognize the additional memory when you turn on the computer.
- 9. Lock any security devices that were disengaged when the access panel was removed.

Expansion Cards

The HP Pro 3000 and HP Pro 3080 has two PCI slots, one PCI Express x1 expansion slots, and one PCI Express x16 expansion slot. The expansion slots accommodate full-height or half-height expansion cards.

Figure 6-6 Expansion Slot Locations – HP Pro 3000/3080

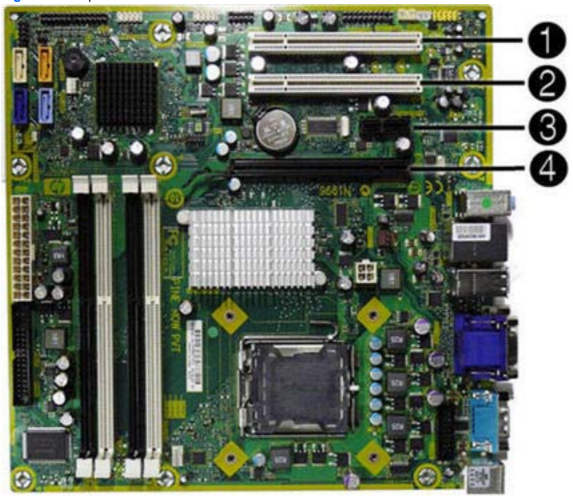


Table 6-2 Expansion Slot Locations – HP Pro 3000/3080

Item	Description
1	PCI expansion slot
2	PCI expansion slot
3	PCI Express x1 expansion slot
4	PCI Express x16 expansion slot

The HP Pro 3010 has three PCI Express x1 expansion slots and one PCI Express x16 expansion slot. The expansion slots accommodate full-height or half-height expansion cards.

Figure 6-7 Expansion Slot Locations – HP Pro 3010

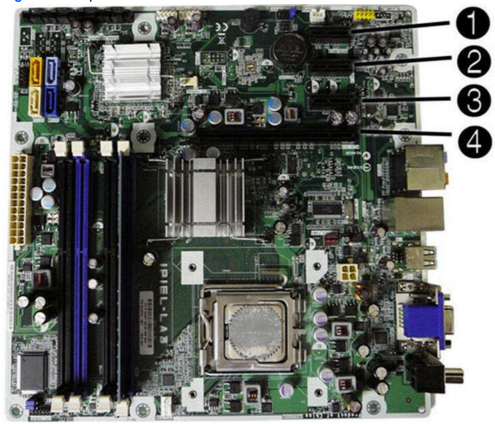


Table 6-3 Expansion Slot Locations - HP Pro 3010

Item	Description		
1	PCI Express x1 expansion slot		
2	PCI Express x1 expansion slot		
3	PCI Express x1 expansion slot		
4	PCI Express x16 expansion slot		

NOTE: You can install a PCI Express x1, x4, x8, or x16 expansion card in the PCI Express x16 expansion slot.

To remove, replace, or add an expansion card:

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Locate the correct vacant expansion socket on the system board and the corresponding expansion slot on the back of the computer chassis.

4. On the rear of the computer, a slot cover lock secures the expansion card brackets in place. Remove the screw from the slot cover lock then slide the slot cover lock up to remove it from the chassis.

Figure 6-8 Opening the Slot Cover Lock



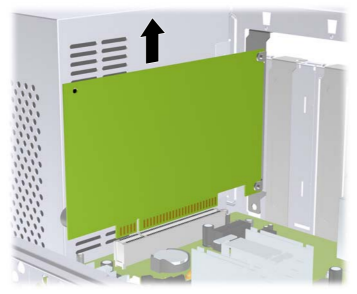
- **5.** Before installing an expansion card, remove the expansion slot cover or the existing expansion card.
- NOTE: Before removing an installed expansion card, disconnect any cables that may be attached to the expansion card.
 - a. If you are installing an expansion card in a vacant socket, you must use a flatblade screwdriver to pry out the metal shield on the rear panel that covers the expansion slot. Be sure to remove the appropriate shield for the expansion card you are installing.

Figure 6-9 Removing an Expansion Slot Cover



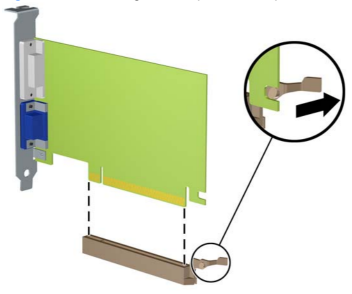
b. If you are removing a standard PCI card or PCI Express x1 card, hold the card at each end, and carefully rock it back and forth until the connectors pull free from the socket. Pull the expansion card straight up from the socket then away from the inside of the chassis to release it from the chassis frame. Be sure not to scrape the card against the other components.





c. If you are removing a PCI Express x16 card, pull the retention arm on the back of the expansion socket away from the card and carefully rock the card back and forth until the connectors pull free from the socket. Be sure not to scrape the card against the other components.

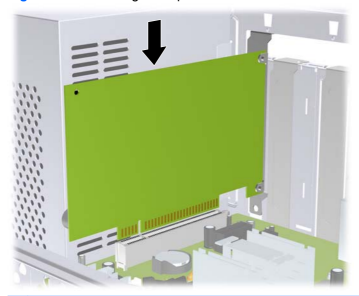
Figure 6-11 Removing a PCI Express x16 Expansion Card



6. Store the removed card in anti-static packaging.

- If you are not installing a new expansion card, install an expansion slot cover to close the open slot.
 - △ CAUTION: After removing an expansion card, you must replace it with a new card or expansion slot cover for proper cooling of internal components during operation.
- 8. To install a new expansion card, hold the card just above the expansion socket on the system board then move the card toward the rear of the chassis so that the bottom of the bracket on the card slides into the small slot on the chassis. Press the card straight down into the expansion socket on the system board.

Figure 6-12 Installing an Expansion Card



- NOTE: When installing an expansion card, press firmly on the card so that the whole connector seats properly in the expansion card slot.
- Replace the slot cover lock and secure it in place with the screw that was previously removed.

Figure 6-13 Securing the Expansion Cards and Slot Covers



- **10.** Connect external cables to the installed card, if needed. Connect internal cables to the system board, if needed.
- 11. Replace the computer access panel.
- 12. Reconnect the power cord and any external devices, then turn on the computer.
- 13. Lock any security devices that were disengaged when the access panel was removed.
- **14.** Reconfigure the computer, if necessary. Refer to the *Computer Setup (F10) Utility Guide* for instructions on using Computer Setup.

Cable Management

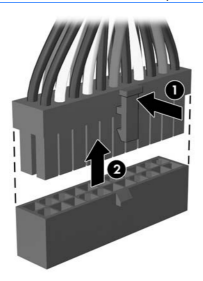
Always follow good cable management practices when working inside the computer.

- Keep cables away from major heat sources like the heatsink.
- Do not jam cables on top of expansion cards or memory modules. Printed circuit cards like these
 are not designed to take excessive pressure on them.
- Some flat ribbon cables come prefolded. Never change the folds on these cables.
- Never bend a SATA data cable tighter than a 30 mm (1.18 in) radius.
- Never crease a SATA data cable.
- Do not rely on components like the drive cage, power supply, or computer cover to push cables down into the chassis. Always position the cables to lay properly by themselves.

When removing the power supply power cable from the connector on the system board, always follow these steps:

1. Squeeze on the top of the retaining latch attached to the cable end of the connector (1).

- 2. Grasp the cable end of the connector and pull it straight up (2).
- △ CAUTION: Always pull the connector NEVER pull on the cable. Pulling on the cable could damage the cable and result in a failed power supply.



Cable Connections

HP Pro 3000/3080

System board connectors are color-coded to make it easier to find the proper connection.

Connector Name	Connector Color	Description
PWR	white	Power supply, 24-pin
PWRCPU	white	Power supply, 4-pin
CHFAN1	maroon	Chassis fan
CPUFAN	white	Heat sink fan
FRNT AUDIO	yellow	Front I/O audio
FRNT USB1	white	Front I/O USB
JFP1	black	Power button
FRNT USB2	white	Media card reader
SATA1	dark blue	Primary hard drive
SATA2	white	Primary optical drive
SATA3	light blue	Second hard drive
SATA4	orange	Second optical drive
SPKR	white	Speaker
MEDIA	black	Media card reader

HP Pro 3010

System board connectors are color-coded to make it easier to find the proper connection.

Connector Name	Connector Color	Description
Not labeled	white	Power supply, 24-pin
ATX_CPU	white	Power supply, 4-pin
CHASSIS_FAN1	maroon	Chassis fan
CPU_FAN	white	Heat sink fan
J_AUDIO	yellow	Front I/O audio
J_USB1	white	Front I/O USB
F_PANEL	black	Power button
JUSB2	white	Media card reader
SATA0	dark blue	Primary hard drive
SATA1	white	Primary optical drive
SATA2	light blue	Second hard drive
SATA3	orange	Second optical drive

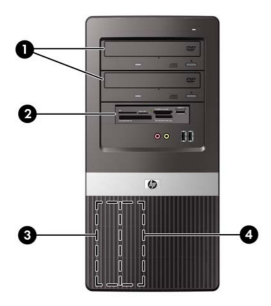
Drives

The computer supports up to five drives that may be installed in various configurations.

This section describes the procedure for replacing or upgrading the storage drives. A Torx T-15 screwdriver is needed to remove and install the guide screws on a drive.

Drive Positions

Figure 6-14 Drive Positions



- NOTE: HP Pro 3010 shown.
 - 1 Two 5.25-inch external drive bays for optional drives (optical drives shown)
 - 2 One 3.5-inch external drive bay for optional drive (media card reader shown)
 - 3 Primary 3.5-inch internal hard drive bay
 - 4 Secondary 3.5-inch internal hard drive bay for optional hard drive

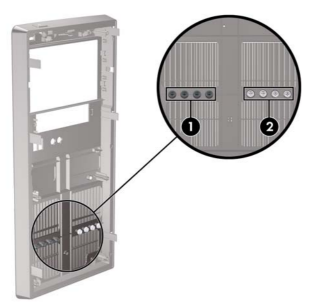
To verify the type, size, and capacity of the storage devices installed in the computer, run Computer Setup. Refer to the *Computer Setup (F10) Utility Guide* for more information.

Installing Additional Drives

When installing additional drives, follow these guidelines:

- The primary Serial ATA (SATA) hard drive must be connected to the dark blue primary SATA0 connector on the system board.
- Connect the first SATA optical drive to the white SATA1 connector on the system board.
- Always populate the dark blue and white connectors before the light blue and orange connectors.
- The system does not support Parallel ATA (PATA) optical drives or PATA hard drives.
- If needed, HP has provided extra drive retainer screws on the interior of the front bezel that are
 used to secure the drives in the drive cage. Hard drives use 6-32 standard screws. All other
 drives use M3 metric screws. The HP-supplied M3 metric guide screws (1) are black. The HPsupplied 6-32 standard screws (2) are silver.

Figure 6-15 Extra Drive Retainer Screws Location



△ CAUTION: To prevent loss of work and damage to the computer or drive:

If you are inserting or removing a drive, shut down the operating system properly, turn off the computer, and unplug the power cord. Do not remove a drive while the computer is on or in standby mode.

Before handling a drive, ensure that you are discharged of static electricity. While handling a drive, avoid touching the connector.

Handle a drive carefully; do not drop it.

Do not use excessive force when inserting a drive.

Avoid exposing a hard drive to liquids, temperature extremes, or products that have magnetic fields such as monitors or speakers.

If a drive must be mailed, place the drive in a bubble-pack mailer or other protective packaging and label the package "Fragile: Handle With Care."

System Board Drive Connections

Refer to the following illustration and table to identify the system board drive connectors.

Figure 6-16 System Board Drive Connections – HP Pro 3000/3080

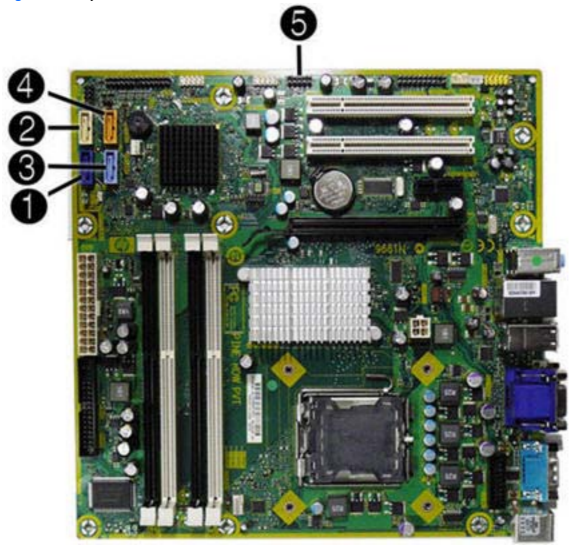


Figure 6-17 System Board Drive Connections – HP Pro 3010

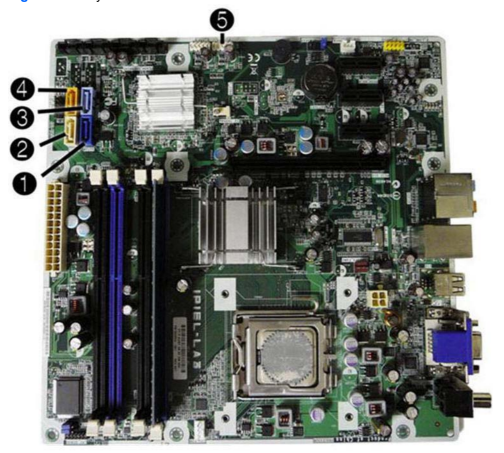


Table 6-4 System Board Drive Connectors

No.	System Board Connector	System Board Label – HP Pro 3000/3080	Color	System Board Label – HP Pro 3010	Color
1	SATA1	SATA1	dark blue	SATA0	dark blue
2	SATA2	SATA2	white	SATA1	white
3	SATA3	SATA3	light blue	SATA2	light blue
4	SATA4	SATA4	orange	SATA3	orange
5	Media Card Reader	MEDIA	black	F_USB2	white

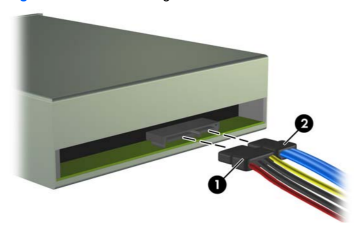
Removing an Optical Drive

△ CAUTION: All removable media should be taken out of a drive before removing the drive from the computer.

To remove an optical drive:

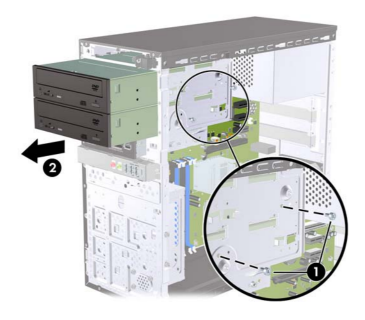
- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Remove the front bezel (Front Bezel on page 37).
- 4. Disconnect the power cable (1) and data cable (2) from the rear of the optical drive.

Figure 6-18 Disconnecting the Power and Data Cables



5. Remove the two screws that secure the drive to the drive cage (1), then slide the drive out of the front of the chassis (2).

Figure 6-19 Removing the Optical Drive



NOTE: To install an optical drive, refer to <u>Installing an Optical Drive into the 5.25-inch Drive Bay</u> on page 57.

Installing an Optical Drive into the 5.25-inch Drive Bay

To install an optional 5.25-inch optical drive:

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Remove the front bezel (Front Bezel on page 37).
- 4. If you are installing a drive in a bay covered by a bezel blank, remove the front bezel then remove the bezel blank.
- 5. If you are adding a drive to an empty lower optical drive bay, you must remove the knockout plate from the bay. To do so, insert a flat screwdriver into the knockout plate slot and rotate the screwdriver to break the knockout plate out of the chassis. Discard the knockout plate.
- **6.** If the new drive has screws installed on the sides of the drive, remove the screws before inserting the drive into the chassis.
- 7. Slide the drive in through the front of the chassis (1) until the screw holes on the drive are aligned with the screw holes on the drive cage and install the two M3 metric retainer screws (2) as shown in the following illustration.
 - NOTE: Extra drive retainer screws are provided on the interior of the front bezel if needed. The M3 metric retainer screws for optical drives are black.

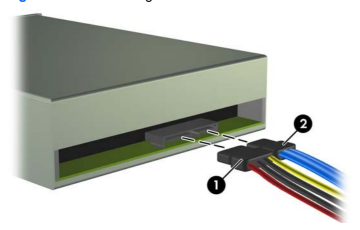
Figure 6-20 Installing the Optical Drive



8. If the system configuration includes only one optical drive, connect the SATA data cable to the white system board connector labeled SATA2. If you are adding a second optical drive, connect the SATA data cable to the orange system board connector labeled SATA4.

9. Connect the power cable (1) and data cable (2) to the rear of the optical drive.

Figure 6-21 Connecting the Power and Data Cables



- 10. Replace the front bezel and access panel.
- **11.** Reconnect the power cord and turn on the computer.
- 12. Lock any security devices that were disengaged when the access panel was removed.

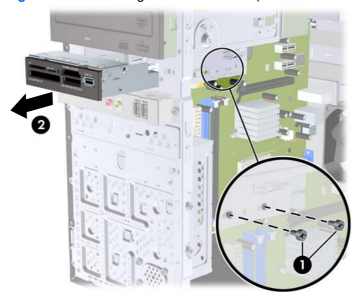
The system automatically recognizes the drive and reconfigures the computer.

Removing an External 3.5-inch Drive

- △ CAUTION: All removable media should be taken out of a drive before removing the drive from the computer.
- NOTE: The 3.5-inch drive bay may contain a media card reader.
 - 1. Prepare the computer for disassembly (Preparation for Disassembly on page 35).
 - 2. Remove the access panel (Access Panel on page 36).
 - 3. Remove the front bezel (Front Bezel on page 37).
 - Disconnect the drive cables.
 - **a.** If you are removing a diskette drive (available on some models only), disconnect the data cable and power cable from the back of the drive.
 - **b.** If you are removing a media card reader, disconnect the USB cable from the system board.

5. Remove the two retainer screws that secure the drive to the bay (1) then slide the drive forward and out of the bay (2).

Figure 6-22 Removing a 3.5-inch Device (Media Card Reader Shown)



Installing a Drive into the 3.5-inch External Drive Bay

The 3.5-inch external drive bay on the front of the computer can be configured with a media card reader.

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Remove the access panel (<u>Access Panel on page 36</u>).
- 3. Remove the front bezel (Front Bezel on page 37).
- **4.** If you are installing a drive in a bay covered by a bezel blank, remove the front bezel then remove the bezel blank.
- 5. If you are adding a drive to an empty drive bay for the first time, you must remove the knockout plate from the bay. To do so, insert a flat screwdriver into the knockout plate slot and rotate the screwdriver to break the knockout plate out of the chassis. Discard the knockout plate.
- **6.** If the new drive has screws installed on the sides of the drive, remove them before inserting the drive into the chassis.

- 7. Slide the drive in through the front of the chassis (1) until the bezel on the drive is evenly aligned with the computer front bezel and install the two M3 metric retainer screws (2) as shown in the illustration below.
 - NOTE: Extra drive retainer screws are provided on the interior of the front bezel if needed. The M3 metric retainer screws for diskette drives or media card readers are black.

Figure 6-23 Installing a 3.5-inch Device (Media Card Reader Shown)



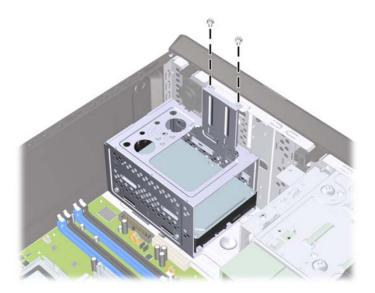
- 8. Connect the appropriate drive cables:
 - **a.** If installing a diskette drive (available on some models only), connect the power and data cables to the rear of the drive and connect the other end of the data cable to the connector on the system board.
 - **b.** If installing a media card reader, connect the USB cable from the media card reader to the USB connector on the system board.
- 9. Replace the front bezel and access panel.
- **10.** Reconnect the power cord and turn on the computer.
- 11. Lock any security devices that were disengaged when the access panel was removed.

Removing an Internal 3.5-inch Hard Drive

- NOTE: Before you remove the old hard drive, be sure to back up the data from the old hard drive so that you can transfer the data to the new hard drive. Also, if you are replacing the primary hard drive, make sure you have created a Recovery Disc Set to restore the operating system, software drivers, and any software applications that were preinstalled on the computer. If you do not have this CD set, select Start > HP Backup and Recovery and create it now.
 - 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
 - **2.** Remove the access panel (<u>Access Panel on page 36</u>).

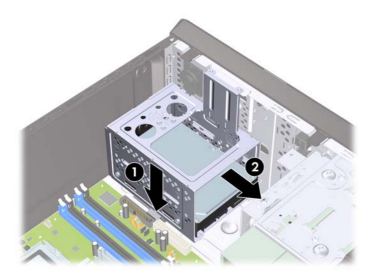
Remove the two screws that secure the hard drive cage to the chassis. 3.

Figure 6-24 Removing the Hard Drive Cage Screws



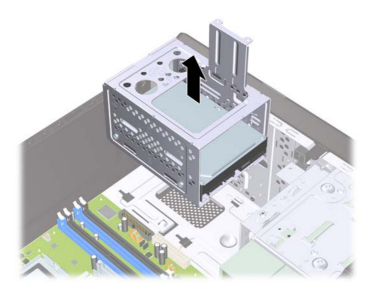
Push down the latch on the side of the hard drive cage (1), then slide the hard drive cage away from the bottom of the chassis (2) as shown below.

Figure 6-25 Releasing the Hard Drive Cage



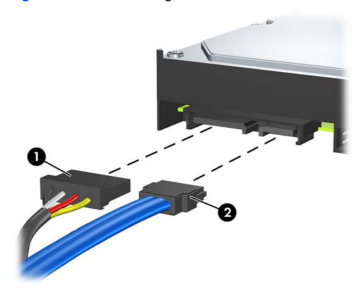
5. Lift the hard drive cage out of the chassis.

Figure 6-26 Removing the Hard Drive Cage



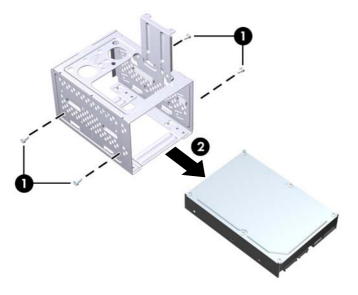
6. Disconnect the power cable (1) and data cable (2) from the back of the hard drive.

Figure 6-27 Disconnecting the Hard Drive Cables



Remove the four screws that secure the hard disk drive to the hard drive cage (1), then slide the hard disk drive out of the hard drive cage (2).

Figure 6-28 Removing the Hard Drive



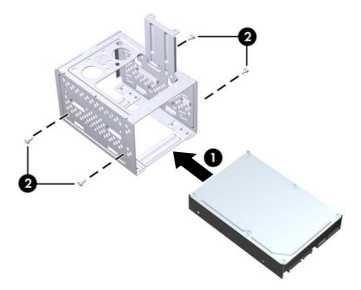
NOTE: To install an internal 3.5-inch hard drive, refer to Installing an Internal 3.5-inch Hard Drive on page 64.

Installing an Internal 3.5-inch Hard Drive

- 1. Follow the steps in <u>Removing an Internal 3.5-inch Hard Drive on page 60</u> to remove the hard drive cage and, if necessary, the existing hard drive.
- 2. Slide the new drive into the hard disk drive cage (1), aligning the drive with the four screw holes on the cage. Install the four 6-32 standard screws that secure the hard disk drive to the hard disk drive cage (2). Make sure the hard disk drive cables are facing the top of the drive cage.
- NOTE: If you are replacing an old drive with a new drive, use the four retainer screws from the old drive to install the new drive.

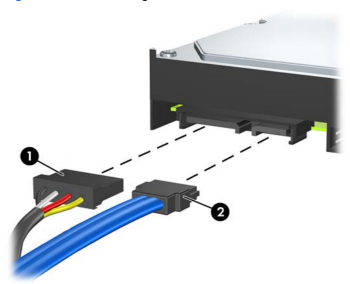
NOTE: If you are installing a second hard drive, use four of the extra standard 6-32 screws that are installed on the interior of the front bezel. The 6-32 screws are silver.

Figure 6-29 Installing the Hard Drive in the Drive Cage



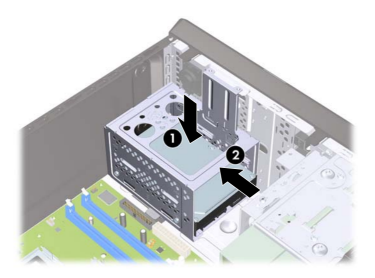
3. Connect the power cable (1) and data cable (2) to the back of the hard drive.

Figure 6-30 Connecting the Hard Drive Cables



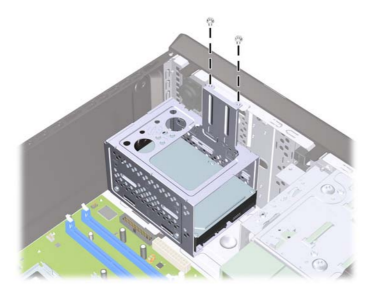
- △ CAUTION: Never crease or bend a SATA data cable tighter than a 30 mm (1.18 in) radius. A sharp bend can break the internal wires.
- 4. Place the hard disk drive cage into the chassis (1), then slide it down toward the bottom of the chassis until it locks into place (2).

Figure 6-31 Installing the Hard Drive Cage



5. Attach the two screws that secure the hard disk drive cage to the chassis.

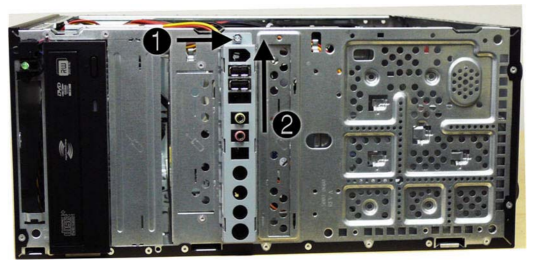
Figure 6-32 Securing the Hard Drive Cage



- 6. If installing a new drive, connect the opposite end of the data cable to the appropriate system board connector. If your system has only one SATA hard drive, you must connect the hard drive data cable to the dark blue connector to avoid any hard drive performance problems. If you are adding a second hard drive, connect the data cable to the next available (unpopulated) SATA connector on the system board.
- NOTE: If your system has only one SATA hard drive, you must connect the hard drive data cable to the dark blue SATA on the system board to avoid any hard drive performance problems. If you are adding a second hard drive, connect the data cable to the next available (unpopulated) SATA connector on the system board.
- Replace the computer access panel.
- 8. Reconnect the power cord and any external devices, then turn on the computer.
- 9. Lock any security devices that were disengaged when the access panel was removed.

Front I/O and USB Panel Housing Assembly

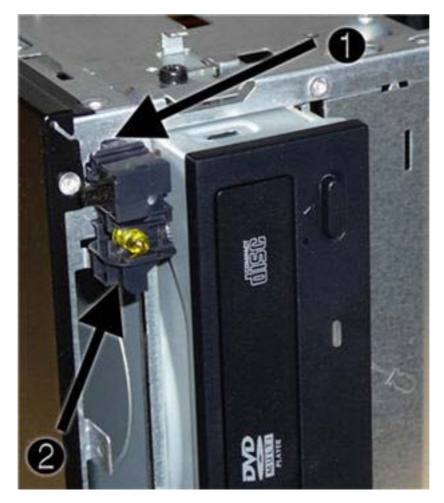
- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 35).
- 2. Remove the access panel (Access Panel on page 36)
- 3. Lay the computer on its side with the front facing toward you.
- 4. Remove the front bezel (Front Bezel on page 37).
- 5. Unplug the four cables that connect the assembly to the system board. The assembly cables connect to the following system board connectors:
 - F_AUDIO- yellow
 - F_USB1 white
- 6. Remove the screw (1) that secures the housing to the chassis, slide the housing up (2), and then pull the assembly away from the chassis while guiding the cables through the hole in the chassis.



To install the housing assembly, reverse the removal procedures.

Power Switch/LED Assembly

- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 35).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Lay the computer on its side with the front facing toward you.
- 4. Remove the front bezel (<u>Front Bezel on page 37</u>).
- **5.** Remove the optical drive (Removing an External 3.5-inch Drive on page 58).
- 6. Disconnect the braided cables from the black system board connector labeled F_PANEL.
- 7. Remove the cable from the clips in the optical drive cage.
- 8. Press the tab on the top of the switch holder (1) to disengage it from the chassis, lift the switch upward to disengage the tab at the bottom of the switch (2) from the chassis, and then pull the power switch away from the chassis while guiding the wires through the hole in the chassis.



To install the power switch/LED assembly, reverse the removal procedures.

System Fan

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Lay the computer on its side with the rear facing toward you.
- 4. Disconnect the cable from the red/brown system board connector labeled CHASSIS_FAN1.
- **5.** Remove the four Phillips screws that secure the fan to the chassis, rotate the top of the fan forward, and then remove the fan from the chassis.



NOTE: HP Pro 3010 shown.

To install the fan, reverse the removal procedures.

Heat sink assembly

- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 35).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Lay the computer on its side with the rear facing toward you.
- Disconnect the heat sink fan control cable (1) from the white system board connector labeled CPU_FAN.
- 5. Loosen the four captive screws (2) that secure the heat sink to the system board.
- 6. Lift the heat sink from the processor and set it on its side to keep from contaminating the work area with thermal grease.



NOTE: HP Pro 3010 shown.

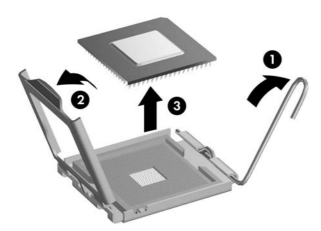
△ CAUTION: Heat sink retaining screws should be tightened in diagonally opposite pairs (as in an X) to evenly seat the heat sink to the processor. This is especially important as the pins on the socket are very fragile and any damage to them may require replacing the system board.

When reinstalling an existing heat sink, make sure that its bottom has been cleaned with an alcohol wipe and fresh thermal grease has been applied to the top of the processor. New heatsinks come from the factory with fresh thermal grease already applied.

Processor

- Prepare the computer for disassembly (Preparation for Disassembly on page 35).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Lay the computer on its side with the rear facing toward you.
- Disconnect the heatsink control cable from the system board and remove the heatsink Heat sink 4. assembly on page 70).
- Rotate the locking lever to its full open position (1). 5.
- 6. Raise and rotate the microprocessor retainer to its full open position (2)
- 7. Carefully lift the processor from the socket (3).
 - △ CAUTION: Do NOT handle the pins in the processor socket. These pins are very fragile and handling them could cause irreparable damage. Once pins are damaged it may be necessary to replace the system board.

CAUTION: The heat sink must be installed within 24 hours of installing the processor to prevent damage to the processor's solder connections.



To install a new processor:

- Place the processor in its socket and close the retainer.
- Secure the locking lever.

If reusing the existing heat sink, go to step 3.

If using a new heat sink, go to step 6.

- If reusing the existing heat sink, clean the bottom of the heat sink with the alcohol pad provided in the spares kit.
- Apply the thermal grease provided in the spares kit to the top of the processor and install the heat sink atop the processor.

- Go to step 7.
- 6. If using a new heat sink, remove the protective covering from the bottom of the heat sink and place it in position atop the processor.
- 7. Secure the heat sink to the system board and system board tray with the 4 captive screws and attach the heat sink control cable to the system board.
 - △ CAUTION: Heat sink retaining screws should be tightened in diagonally opposite pairs (as in an X) to evenly seat the heat sink on the processor. This is especially important as the pins on the socket are very fragile and any damage to them may require replacing the system board.
- NOTE: After installing a new processor onto the system board, always update the system ROM to ensure that the latest version of the BIOS is being used on the computer. The latest system ROM BIOS can be found on the Web at: http://h18000.www1.hp.com/support/files.

Power Supply

- ▲ WARNING! Voltage is always present on the system board when the computer is plugged into an active AC outlet. To avoid possible personal injury and damage to the equipment the power cord should be disconnected from the computer and/or the AC outlet before opening the computer.
- NOTE: When installing a new power supply, be sure to set the red switch to the setting (230 V or 115 V) appropriate for the country in which the computer is used. Spare power supplies normally arrive set for 230 V.
 - 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
 - 2. Remove the access panel (Access Panel on page 36).
 - 3. Lay the computer on its side with the rear facing toward you.
 - Disconnect all power cables from the mass storage devices and from the system board.
 - 5. Remove the four screws that secure the power supply to the chassis.



NOTE: HP Pro 3010 shown.

6. Inside of the unit, press the power supply release latch on the chassis base, and then lift up the rear of the power supply to disengage it from the chassis.



7. Slide the power supply toward the front/bottom of the computer, then lift the power supply out of the computer.

To install the power supply, reverse the removal procedure.

System Board

When replacing the system board, be sure that the following components are removed from the defective system board and installed on the replacement system board:

- Memory modules
- Processor
- Expansion cards

To remove the system board:

- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 35).
- 2. Remove the access panel (Access Panel on page 36).
- 3. Lay the computer on its side with the rear facing toward you.
- 4. Remove the front bezel (Front Bezel on page 37).
- 5. Remove an expansion cards (Expansion Cards on page 44).
- **6.** Disconnect the power, and data cables from the back of all installed drives.
- 7. Disconnect all cables from the system board.

8. Remove the eight screws that secure the system board to the chassis.



- NOTE: HP Pro 3010 shown. System board appearance varies by model.
- 9. Slide the system board toward the front of the chassis, and then lift it up and out of the chassis.
- NOTE: The system board in the computer may look slightly different from the one shown here.

To install the system board, reverse the removal procedure.

NOTE: When replacing the system board, you must also change the chassis serial number in the BIOS.

NOTE: After installing a new system board, always update the system ROM to ensure that the latest version of the BIOS is being used on the computer. The latest system ROM BIOS can be found at: http://h18000.www1.hp.com/support/files.

Battery

The battery that comes with your computer provides power to the real-time clock and has a lifetime of about three years. When replacing the battery, use a battery equivalent to the battery originally installed on the computer. The computer comes with a 3-volt lithium coin cell battery.

NOTE: The lifetime of the lithium battery can be extended by plugging the computer into a live AC wall socket. The lithium battery is only used when the computer is NOT connected to AC power.

- ⚠ WARNING! This computer contains an internal lithium manganese dioxide battery. There is a risk of fire and burns if the battery is not handled properly. To reduce the risk of personal injury:
 - Do not attempt to recharge the battery.
 - Do not expose to temperatures higher than 60°C (140°F)
 - Do not disassemble, crush, puncture, short external contacts, or dispose of in fire or water.
 - Replace the battery only with the HP/Compag spare designated for this product.
- △ CAUTION: Before replacing the battery, it is important to back up the computer CMOS settings. When the battery is removed or replaced, the CMOS settings will be cleared. Refer to the *Troubleshooting Guide* for information on backing up the CMOS settings.
- NOTE: Batteries, battery packs, and accumulators should not be disposed of together with the general household waste. In order to forward them to recycling or proper disposal, please use the public collection system or return them to HP, its authorized partners, or its agents.
- △ CAUTION: Static electricity can damage the electronic components of the computer or optional equipment. Before beginning these procedures, ensure that you are discharged of static electricity by briefly touching a grounded metal object.
 - 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 35</u>).
 - 2. Remove the access panel (Access Panel on page 36).
 - NOTE: It may be necessary to remove an expansion card to gain access to the battery.
 - 3. Locate the battery and battery holder on the system board.

Type 1 Battery Holder

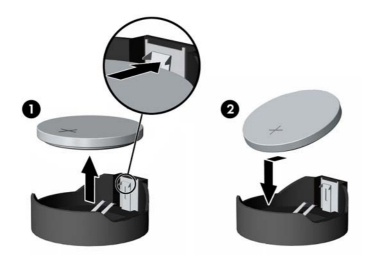
Lift the battery out of its holder.



- 2. Slide the replacement battery into position, positive side up.
- 3. The battery holder automatically secures the battery in the proper position.
- Replace the computer access panel.
- 5. Plug in the computer and turn on power to the computer.
- 6. Reset the date and time, your passwords, and any special system setups, using Computer Setup. Refer to the *Computer Setup (F10) Utility Guide*.

Type 2 Battery Holder

- To release the battery from its holder, squeeze the metal clamp that extends above one edge of the battery. When the battery pops up, lift it out (1).
- To insert the new battery, slide one edge of the replacement battery under the holder's lip with the positive side up (2). Push the other edge down until the clamp snaps over the other edge of the battery.

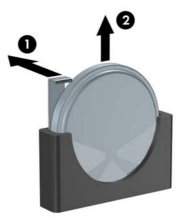


- Replace the computer access panel.
- 4. Plug in the computer and turn on power to the computer.
- Reset the date and time, your passwords, and any special system setups, using Computer Setup. Refer to the Computer Setup (F10) Utility Guide.

Type 3 Battery Holder

Pull back on the clip (1) that holds the battery in place, then remove the battery (2).

2. Insert the new battery and position the clip back in place.



- 3. Replace the computer access panel.
- 4. Plug in the computer and turn on power to the computer.
- **5.** Reset the date and time, your passwords, and any special system setups, using Computer Setup. Refer to the *Computer Setup (F10) Utility Guide*.

Installing a Security Lock

The security locks displayed below and on the following pages can be used to secure the computer.

HP/Kensington MicroSaver Security Cable Lock

Figure 6-33 Installing a Cable Lock



Padlock

Figure 6-34 Installing a Padlock



HP Business PC Security Lock

1. Fasten the security cable by looping it around a stationary object.

Figure 6-35 Securing the Cable to a Fixed Object



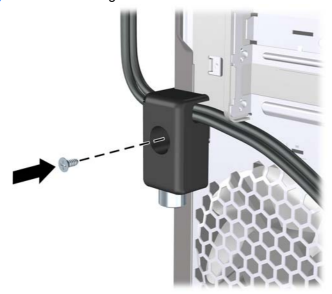
2. Thread the keyboard and mouse cables through the lock.

Figure 6-36 Threading the Keyboard and Mouse Cables



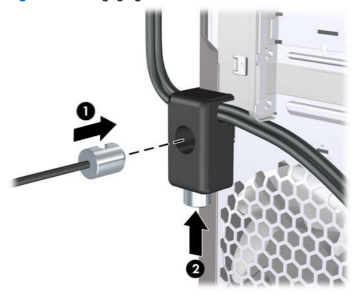
Screw the lock to the chassis using the screw provided. 3.

Figure 6-37 Attaching the Lock to the Chassis



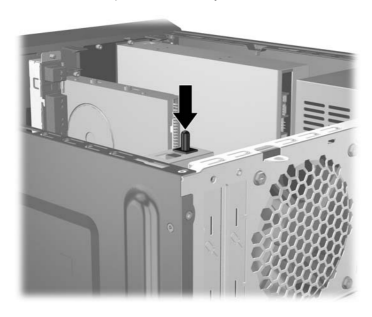
Insert the plug end of the security cable into the lock (1) and push the button in (2) to engage the lock. Use the key provided to disengage the lock.

Figure 6-38 Engaging the Lock



Hood Sensor

If the access panel is removed while there is still power to the computer, the hood sensor will cause the system to stop and display the Error 912 message after system reboot and will beep 5 times for 5 seconds. If the alarm sounds, close the access panel, tighten the thumbscrew, then reboot the system. The system will enter the operating system successfully. If the error message persists, press the F10 key immediately when the HP Logo screen is displayed to enter the Computer Setup menu. In the menu, select **Advanced > Hood Sensor > Reset Case Open Status** and make sure **Enable** is selected, then press the F10 key to Save and Exit, then reboot the system.



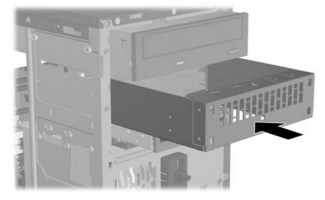
HP Chassis Security Kit

An optional HP Chassis Security Kit prevents computer components from being removed through an open optical drive bay.

Figure 6-39 HP Chassis Security Kit



Figure 6-40 Installing the HP Chassis Security Kit



7 Removal and Replacement Procedures Small Form Factor (SFF) Chassis

Adherence to the procedures and precautions described in this chapter is essential for proper service. After completing all necessary removal and replacement procedures, run the Diagnostics utility to verify that all components operate properly.

NOTE: Not all features listed in this guide are available on all computers.

Preparation for Disassembly

- 1. Close any open software applications.
- Exit the operating system.
- 3. Remove any diskette or compact disc from the computer.
- 4. Turn off the computer and any peripheral devices that are connected to it.
- △ CAUTION: Turn off the computer before disconnecting any cables.

Regardless of the power-on state, voltage is always present on the system board as long as the system is plugged into an active AC outlet. In some systems the cooling fan is on even when the computer is in the "Standby," or "Suspend" modes. The power cord should always be disconnected before servicing a unit.

- Disconnect the power cord from the electrical outlet and then from the computer.
- **6.** Disconnect all peripheral device cables from the computer.
- NOTE: During disassembly, label each cable as you remove it, noting its position and routing.
- △ CAUTION: The screws used in the computer are of different thread sizes and lengths; using the wrong screw in an application may damage the unit.

Access Panel

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 84</u>).
- 2. Remove the thumbscrews that secure the access panel to the computer chassis (1).
- 3. Slide the access panel back about 1.3 cm (1/2 inch), then lift it away from and off the unit (2).

Figure 7-1 Removing the Access Panel

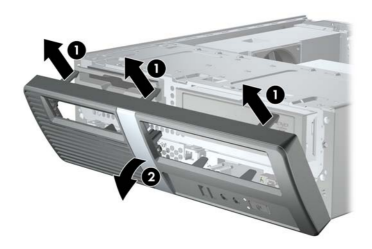


To install the access panel, reverse the removal procedure.

Front Bezel

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 84</u>).
- 2. Remove the access panel (Access Panel on page 85).
- 3. To remove the front bezel, pull up on each of the three tabs on the top of the bezel (1) to release them, then rotate the bezel down and off the chassis (2).

Figure 7-2 Removing the Front Bezel

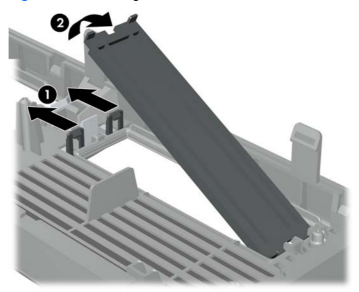


To install the front bezel, reverse the removal procedure.

Bezel Blanks

- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- While facing the inside of the front bezel, press the two retaining tabs on the right towards the 4. outer edge of the bezel (1) and pull the bezel blank inwards to remove it (2).

Figure 7-3 Removing a Bezel Blank



Memory

The computer comes with double data rate 3 synchronous dynamic random access memory (DDR3-SDRAM) dual inline memory modules (DIMMs).

The memory sockets on the system board can be populated with up to four industry-standard DIMMs. These memory sockets are populated with at least one preinstalled DIMM. To achieve the maximum memory support, you can populate the system board with up to 8 GB of memory.

DDR3-SDRAM DIMMs

For proper system operation, the DDR3-SDRAM DIMMs must be:

- industry-standard 240-pin
- unbuffered non-ECC PC3-10600 DDR3-1333 MHz-compliant
- 1.5 volt DDR3-SDRAM DIMMs

The DDR3-SDRAM DIMMs must also:

- support CAS latency 9 DDR3 1333 MHz (9-9-9 timing)
- contain the mandatory JEDEC SPD information

In addition, the computer supports:

- 512-Mbit, 1-Gbit, and 2-Gbit non-ECC memory technologies
- single-sided and double-sided DIMMs
- DIMMs constructed with x8 and x16 DDR devices; DIMMs constructed with x4 SDRAM are not supported
- NOTE: The system will not operate properly if you install unsupported DIMMs.

Populating DIMM Sockets

There are four DIMM sockets on the system board, with two sockets per channel.

Populate the DIMM sockets in the following order: DIMM1, DIMM3, DIMM2, then DIMM4.

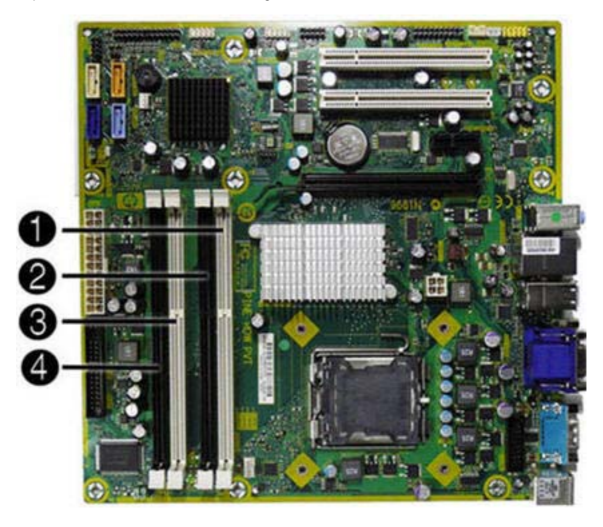


Figure 7-4 DIMM Socket Locations – HP Pro 3010

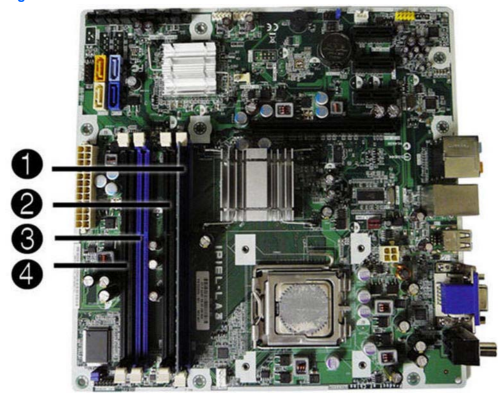


Table 7-1 DIMM Socket Locations

Item	Description	Socket Color (HP Pro 3000/3080)	Socket Color (HP Pro 3010)	Insertion Order
1	XMM1 socket, Channel A (populate first)	White	Blue	1
2	XMM2 socket, Channel B	Black	Black	3
3	XMM3 socket, Channel A (populate second)	White	Blue	2
4	XMM4 socket, Channel B	Black	Black	4
NOTE: A DIMM must occupy the XMM1/DIMM1 socket.				

The system will automatically operate in single channel mode, dual channel mode, or flex mode, depending on how the DIMMs are installed.

- The system will operate in single channel mode if the DIMM sockets are populated in one channel only.
- The system will operate in a higher-performing dual channel mode if the total memory capacity
 of the DIMMs in Channel A is equal to the total memory capacity of the DIMMs in Channel B.
 The technology and device width can vary between the channels. For example, if Channel A is
 populated with two 1-GB DIMMs and Channel B is populated with one 2-GB DIMM, the system
 will operate in dual channel mode.
- The system will operate in flex mode if the total memory capacity of the DIMMs in Channel A is not equal to the total memory capacity of the DIMMs in Channel B. In flex mode, the channel

populated with the least amount of memory describes the total amount of memory assigned to dual channel and the remainder is assigned to single channel. For optimal speed, the channels should be balanced so that the largest amount of memory is spread between the two channels. If one channel will have more memory than the other, the larger amount should be assigned to Channel A. For example, if you are populating the sockets with one 2-GB DIMM, and three 1-GB DIMMs, Channel A should be populated with the 2-GB DIMM and one 1-GB DIMM, and Channel B should be populated with the two 1-GB DIMMs. With this configuration, 4-GB will run as dual channel and 1 GB will run as single channel.

In any mode, the maximum operational speed is determined by the slowest DIMM in the system.

Installing DIMMs

△ CAUTION: You must disconnect the power cord and wait approximately 30 seconds for the power to drain before adding or removing memory modules. Regardless of the power-on state, voltage is always supplied to the memory modules as long as the computer is plugged into an active AC outlet. Adding or removing memory modules while voltage is present may cause irreparable damage to the memory modules or system board.

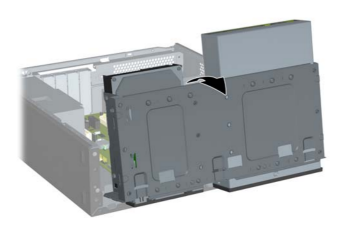
The memory module sockets have gold-plated metal contacts. When upgrading the memory, it is important to use memory modules with gold-plated metal contacts to prevent corrosion and/or oxidation resulting from having incompatible metals in contact with each other.

Static electricity can damage the electronic components of the computer or optional cards. Before beginning these procedures, ensure that you are discharged of static electricity by briefly touching a grounded metal object.

When handling a memory module, be careful not to touch any of the contacts. Doing so may damage the module.

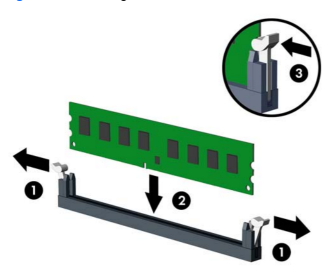
- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Rotate the drive cage all the way up.

Figure 7-5 Rotating the Drive Cage Up



- 4. Locate the memory module sockets on the system board.
 - ▲ WARNING! To reduce risk of personal injury from hot surfaces, allow the internal system components to cool before touching.
- 5. Open both latches of the memory module socket (1), and insert the memory module into the socket (2).
- NOTE: Populate the DIMM sockets in the following order: DIMM1, DIMM3, DIMM2, then DIMM4.

Figure 7-6 Installing a DIMM



NOTE: A memory module can be installed in only one way. Match the notch on the module with the tab on the memory socket.

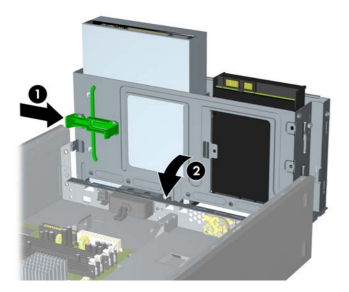
A DIMM must occupy the XMM1 socket. Always populate the white sockets before the black sockets in each channel.

In order to create a dual-channel memory configuration, the memory capacity of Channel A must equal the memory capacity of Channel B.

- 6. Push the DIMM module down firmly into the socket, ensuring that the module is fully inserted and properly seated. The DIMM must be pushed all the way down into the socket and sit evenly in the socket to avoid memory corruption. Make sure the latches are in the closed position (3).
- 7. Repeat steps 5 and 6 to install any additional modules.

8. Push in the latch holding the drive cage upright (1) and lower the drive cage all the way down (2).

Figure 7-7 Lowering the Drive Cage



- 9. Replace the computer access panel.
- **10.** Reconnect the power cord and any external devices, then turn on the computer. The computer should automatically recognize the additional memory when you turn on the computer.
- 11. Lock any security devices that were disengaged when the access panel was removed.

Removing or Installing an Expansion Card

The HP Pro 3000 and HP Pro 3080 has two PCI slots, one PCI Express x1 expansion slots, and one PCI Express x16 expansion slot. The expansion slots accommodate full-height or half-height expansion cards.

Figure 7-8 Expansion Slot Locations – HP Pro 3000/3080

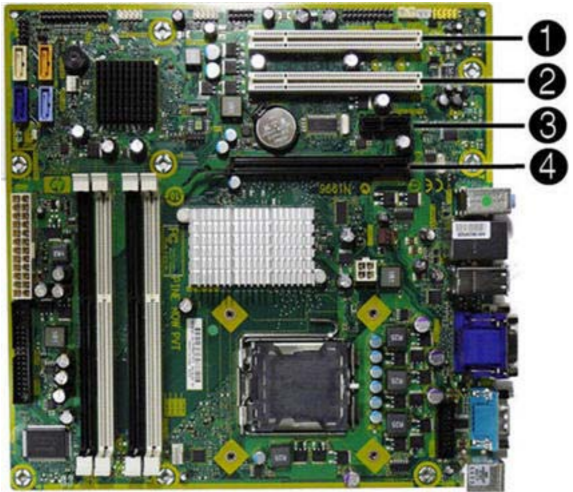


Table 7-2 Expansion Slot Locations - HP Pro 3000/3080

Item	Description
1	PCI expansion slot
2	PCI expansion slot
3	PCI Express x1 expansion slot
4	PCI Express x16 expansion slot

The HP Pro 3010 has three PCI Express x1 expansion slots and one PCI Express x16 expansion slot. The expansion slots accommodate full-height or half-height expansion cards.

Figure 7-9 Expansion Slot Locations – HP Pro 3010

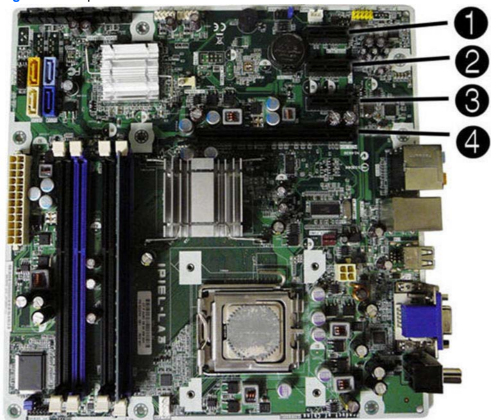


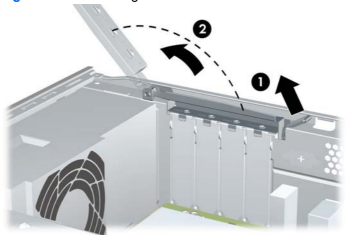
Table 7-3 Expansion Slot Locations – HP Pro 3010

Item	Description	
1	PCI Express x1 expansion slot	
2	PCI Express x1 expansion slot	
3	PCI Express x1 expansion slot	
4	PCI Express x16 expansion slot	

- NOTE: You can install a PCI Express x1, x4, x8, or x16 expansion card in the PCI Express x16 expansion slot.
 - 1. Prepare the computer for disassembly (Preparation for Disassembly on page 84).
 - 2. Remove the access panel (Access Panel on page 85).

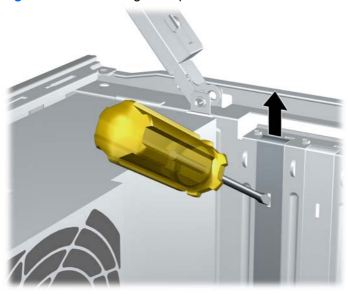
3. On the rear panel of the computer, lift the slot cover latch (1) and rotate slot cover up and away from the slots (2).

Figure 7-10 Releasing the Slot Cover Lock



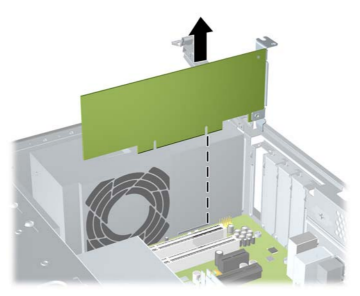
- **4.** Before installing an expansion card, remove the expansion slot cover or the existing expansion card.
- NOTE: Before removing an installed expansion card, disconnect any cables that may be attached to the expansion card.
 - **a.** If you are installing an expansion card in a vacant socket, you must use a flat-blade screwdriver to pry out the metal shield on the rear panel that covers the expansion slot. Be sure to remove the appropriate shield for the expansion card you are installing.

Figure 7-11 Removing an Expansion Slot Cover



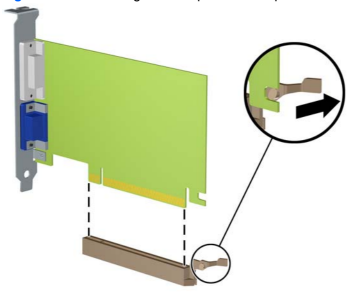
b. If you are removing a PCI or PCI Express x1 card, hold the card at each end and carefully rock it back and forth until the connectors pull free from the socket. Be sure not to scrape the card against the other components.

Figure 7-12 Removing a PCI or PCI Express x1 Expansion Card



c. If you are removing a PCI Express x16 card, pull the retention arm on the back of the expansion socket away from the card and carefully rock the card back and forth until the connectors pull free from the socket. Be sure not to scrape the card against the other components.

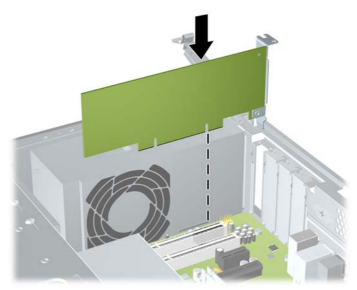
Figure 7-13 Removing a PCI Express x16 Expansion Card



- 5. Store the removed card in anti-static packaging.
- 6. If you are not installing a new expansion card, install an expansion slot cover to close the open slot.

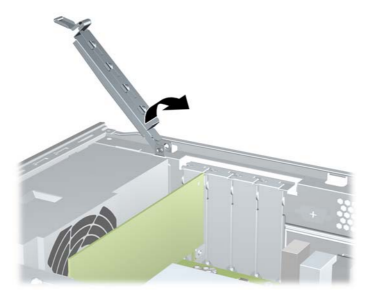
- △ CAUTION: After removing an expansion card, you must replace it with a new card or expansion slot cover for proper cooling of internal components during operation.
- 7. To install a new expansion card, hold the card just above the expansion socket on the system board then move the card toward the rear of the chassis so that the bottom of the bracket on the card slides into the small slot on the chassis. Press the card straight down into the expansion socket on the system board.

Figure 7-14 Installing an Expansion Card



- NOTE: When installing an expansion card, press firmly on the card so that the whole connector seats properly in the expansion card slot.
- 8. While holding the expansion card bracket against the chassis, rotate the slot cover lock over the expansion card brackets and slot covers. Push the slot cover lock down to latch it and secure the card brackets.

Figure 7-15 Closing the Slot Cover Lock



- Connect external cables to the installed card, if needed. Connect internal cables to the system board, if needed.
- **10.** Replace the computer access panel.
- **11.** Reconfigure the computer, if necessary. Refer to the *Computer Setup (F10) Utility Guide* for instructions on using Computer Setup.

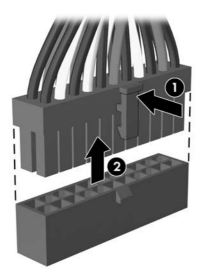
Cable Management

Always follow good cable management practices when working inside the computer.

- Keep cables away from major heat sources like the heatsink.
- Do not jam cables on top of expansion cards or memory modules. Printed circuit cards like these are not designed to take excessive pressure on them.
- Some flat ribbon cables come prefolded. Never change the folds on these cables.
- Never bend a SATA data cable tighter than a 30 mm (1.18 in) radius.
- Never crease a SATA data cable.
- Do not rely on components like the drive cage, power supply, or computer cover to push cables down into the chassis. Always position the cables to lay properly by themselves.

When removing the power supply power cable from the connector on the system board, always follow these steps:

- 1. Squeeze on the top of the retaining latch attached to the cable end of the connector (1).
- 2. Grasp the cable end of the connector and pull it straight up (2).
- △ CAUTION: Always pull the connector NEVER pull on the cable. Pulling on the cable could damage the cable and result in a failed power supply.



Cable Connections

HP Pro 3000/3080

System board connectors are color-coded to make it easier to find the proper connection.

Connector Name	Connector Color	Description
PWR	white	Power supply, 24-pin
PWRCPU	white	Power supply, 4-pin
CHFAN1	maroon	Chassis fan
CPUFAN	white	Heat sink fan
FRNT AUDIO	yellow	Front I/O audio
FRNT USB1	white	Front I/O USB
JFP1	black	Power button
FRNT USB2	white	Media card reader
SATA1	dark blue	Primary hard drive
SATA2	white	Primary optical drive
SATA3	light blue	Second hard drive
SATA4	orange	Second optical drive
SPKR	white	Speaker
MEDIA	black	Media card reader

HP Pro 3010

System board connectors are color-coded to make it easier to find the proper connection.

Connector Name	Connector Color	Description	
Not labeled	white	Power supply, 24-pin	
ATX_CPU	white	Power supply, 4-pin	
CHASSIS_FAN1	maroon	Chassis fan	
CPU_FAN	white	Heat sink fan	
J_AUDIO	yellow	Front I/O audio	
J_USB1	white	Front I/O USB	
F_PANEL	black	Power button	
JUSB2	white	Media card reader	
SATA0	dark blue	Primary hard drive	
SATA1	white	Primary optical drive	

Connector Name	Connector Color Description	
SATA2	light blue	Second hard drive
SATA3	orange	Second optical drive

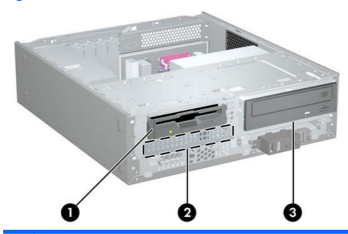
Drives

A Torx T-15 screwdriver is needed to remove and install the guide screws on a drive.

Drive Positions

NOTE: Your computer model may look different than the model shown below. Diskette drives are only available on some models.

Figure 7-16 Drive Positions



- 1 3.5-inch external drive bay for optional drive (diskette drive shown)
- 2 3.5-inch internal hard drive bay
- 3 5.25-inch external drive bay for optional drive (optical drive shown)

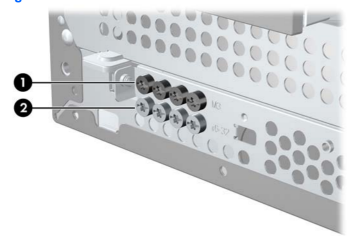
To verify the type, size, and capacity of the storage devices installed in the computer, run Computer Setup. Refer to the *Computer Setup (F10) Utility Guide* for more information.

Installing Additional Drives

When installing additional drives, follow these guidelines:

- The primary Serial ATA (SATA) hard drive must be connected to the dark blue primary SATA connector on the system board labeled SATA1.
- Connect the SATA optical drive to the white SATA connector on the system board labeled SATA2.
- The system does not support Parallel ATA (PATA) optical drives or PATA hard drives.
- If needed, HP has provided extra drive retainer screws on the front of the chassis under the hard drive cage. Hard drives use 6-32 standard screws. All other drives use M3 metric screws. The HP-supplied M3 metric guide screws (1) are black. The HP-supplied 6-32 standard screws (1) are silver.

Figure 7-17 Extra Drive Retainer Screws Location



△ CAUTION: To prevent loss of work and damage to the computer or drive:

If you are inserting or removing a drive, shut down the operating system properly, turn off the computer, and unplug the power cord. Do not remove a drive while the computer is on or in standby mode.

Before handling a drive, ensure that you are discharged of static electricity. While handling a drive, avoid touching the connector.

Handle a drive carefully; do not drop it.

Do not use excessive force when inserting a drive.

Avoid exposing a hard drive to liquids, temperature extremes, or products that have magnetic fields such as monitors or speakers.

If a drive must be mailed, place the drive in a bubble-pack mailer or other protective packaging and label the package "Fragile: Handle With Care."

System Board Drive Connectors

Refer to the following illustration and table to identify the system board drive connectors.

Figure 7-18 System Board Drive Connectors – HP Pro 3000/3080

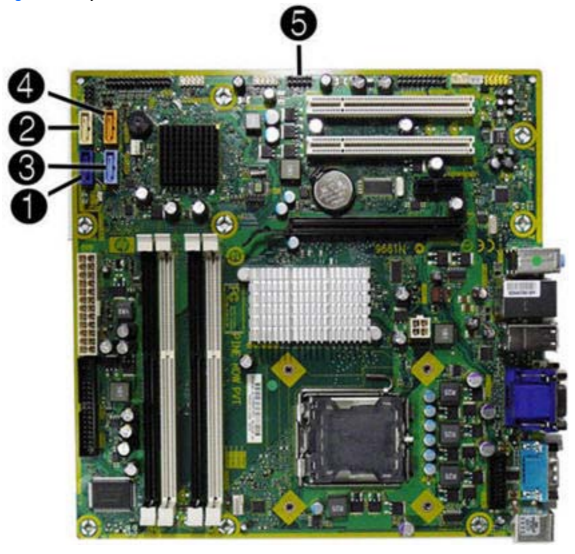






Table 7-4 System Board Drive Connectors

No.	System Board Connector	System Board Label – HP Pro 3000/3080	Color	System Board Label – HP Pro 3010	Color
1	SATA1	SATA1	dark blue	SATA0	dark blue
2	SATA2	SATA2	white	SATA1	white
3	SATA3	SATA3	light blue	SATA2	light blue
4	SATA4	SATA4	orange	SATA3	orange
5	Media Card Reader	MEDIA	black	F_USB2	white

Removing an Optical Drive

△ CAUTION: All removable media should be taken out of a drive before removing the drive from the computer.

To remove an optical drive:

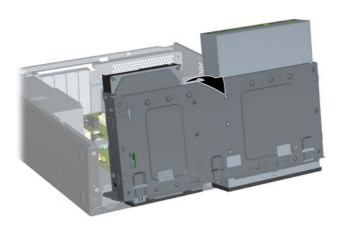
- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- 4. Disconnect the power cable (1) and data cable (2) from the rear of the optical drive.

Figure 7-20 Disconnecting the Power and Data Cables



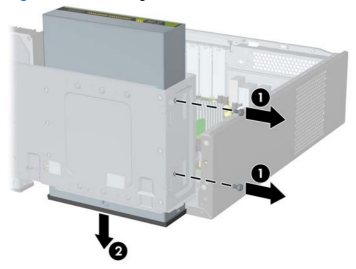
5. Rotate the drive cage all the way up.

Figure 7-21 Rotating the Drive Cage Up



Remove the two retainer screws that secure the drive to the bay (1) then slide the drive forward and out of the bay (2).

Figure 7-22 Removing a 5.25-inch External Drive



Installing an Optical Drive into the 5.25-inch Drive Bay

To install an optional 5.25-inch optical drive:

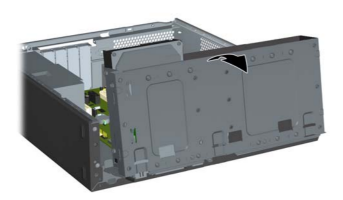
- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- Remove the front bezel (Front Bezel on page 86).
- If you are installing a drive in a bay covered by a bezel blank, remove the front bezel then remove the bezel blank.
- Install the guide screw in the front top hole on the left side of the drive.

Figure 7-23 Installing the Guide Screw in the Optical Drive



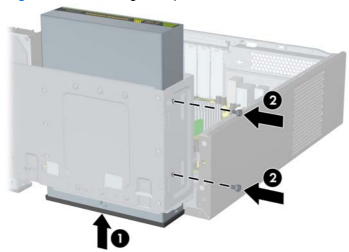
6. Rotate the drive cage all the way up.

Figure 7-24 Rotating the Drive Cage Up



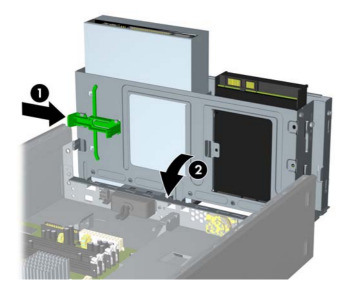
- 7. Align the guide screw on the drive with the slot on the chassis. Slide the optical drive into the drive bay until the two screw holes on the right side of the drive line up with the two screw holes on the right side of the drive cage (1).
- 8. Secure the optical drive by fastening two retainer screws through the holes in the right side of the drive cage into the corresponding holes in the right side of the optical drive (2).
- NOTE: Extra retainer screws are provided on the front of the chassis under the hard drive cage. The M3 metric retainer screws for optical drives are black.

Figure 7-25 Installing the Optical Drive



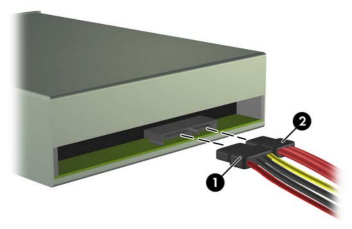
9. Push in the latch holding the drive cage upright (1) and lower the drive cage all the way down (2).

Figure 7-26 Lowering the Drive Cage



- **10.** Connect the SATA data cable to the white system board connector.
- 11. Connect the power cable (1) and data cable (2) to the rear of the optical drive.

Figure 7-27 Connecting the Power and Data Cables



- **12.** Replace the front bezel and access panel.
- **13.** Reconnect the power cord and turn on the computer.
- 14. Lock any security devices that were disengaged when the access panel was removed.

The system automatically recognizes the drive and reconfigures the computer.

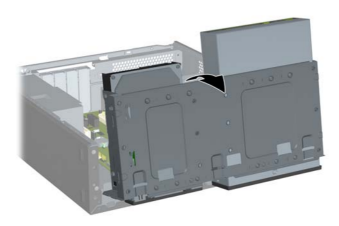
Removing an External 3.5-inch Drive

△ CAUTION: All removable media should be taken out of a drive before removing the drive from the computer.

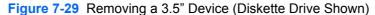
NOTE: The 3.5-inch drive bay may contain a diskette drive or a media card reader.

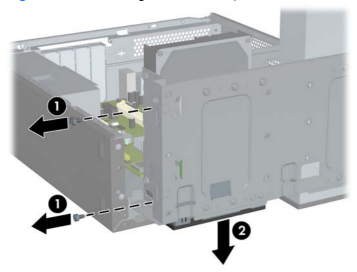
- 1. Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- 4. Disconnect the drive cables.
 - **a.** If you are removing a diskette drive (available on some models only), disconnect the data cable and power cable from the back of the drive.
 - **b.** If you are removing a media card reader, disconnect the USB cable from the system board.
- 5. Rotate the drive cage all the way up.

Figure 7-28 Rotating the Drive Cage Up



Remove the two retainer screws that secure the drive to the bay (1) then slide the drive forward and out of the bay (2).





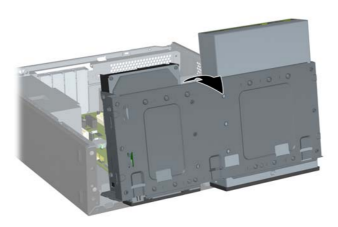
Installing a Drive into the 3.5-inch External Drive Bay

The 3.5-inch external drive bay on the front of the computer can be configured with a media card reader or a diskette drive.

- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- 4. If you are installing a drive in a bay covered by a bezel blank, remove the front bezel then remove the bezel blank.
- If you are adding a drive to an empty drive bay for the first time, you must remove the knockout plate from the bay. To do so, insert a flat screwdriver into the knockout plate slot and rotate the screwdriver to break the knockout plate out of the chassis. Discard the knockout plate.
- If the new drive has screws installed on the sides of the drive, remove them before inserting the drive into the chassis.

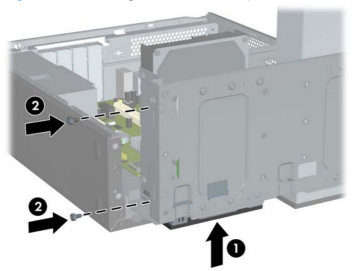
7. Rotate the drive cage all the way up.

Figure 7-30 Rotating the Drive Cage Up



8. Slide the drive into the drive bay (1) until the two screw holes on the left side of the drive line up with the two screw holes on the left side of the drive cage. Secure drive by fastening two retainer screws through the holes in the left side of the drive cage into the corresponding holes in the left side of the drive (2).

Figure 7-31 Installing a 3.5-inch Device (Diskette Drive Shown)

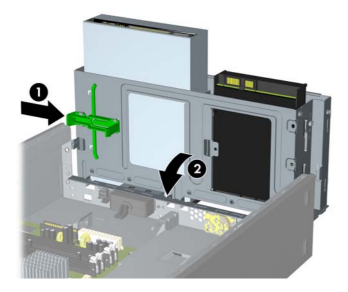


NOTE: The drive cage screw holes for each type of drive are labeled "CR" for media card reader or "FDD" for diskette drive.

Extra retainer screws are provided on the front of the chassis under the hard drive cage. The M3 metric retainer screws for diskette drives or media card readers are black.

Push in the latch holding the drive cage upright (1) and lower the drive cage all the way down (2).

Figure 7-32 Lowering the Drive Cage

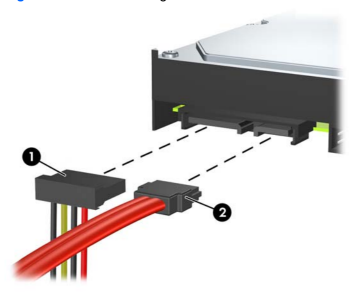


- 10. Connect the appropriate drive cables:
 - If installing a diskette drive (available on some models only), connect the power and data cables to the rear of the drive and connect the other end of the data cable to the connector on the system board.
 - If installing a media card reader, connect the USB cable from the media card reader to the b. USB connector on the system board.
- 11. Replace the front bezel and access panel.
- **12.** Reconnect the power cord and turn on the computer.
- 13. Lock any security devices that were disengaged when the access panel was removed.

Removing an Internal 3.5-inch Hard Drive

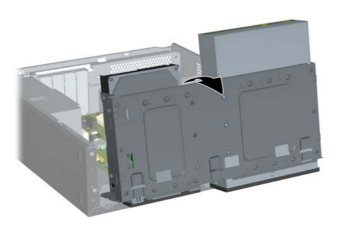
- NOTE: Before you remove the old hard drive, be sure to back up the data from the old hard drive so that you can transfer the data to the new hard drive. Also, if you are replacing the primary hard drive, make sure you have created a Recovery Disc Set to restore the operating system, software drivers, and any software applications that were preinstalled on the computer. If you do not have this CD set, select Start > HP Backup and Recovery and create it now.
 - 1. Prepare the computer for disassembly (Preparation for Disassembly on page 84).
 - 2. Remove the access panel (Access Panel on page 85).
 - 3. Remove the front bezel (Front Bezel on page 86).
 - 4. Disconnect the power cable (1) and data cable (2) from the back of the hard drive.

Figure 7-33 Disconnecting the Hard Drive Cables



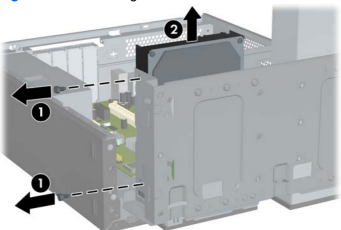
Rotate the drive cage all the way up.

Figure 7-34 Rotating the Drive Cage Up



Remove the two retainer screws that secure the drive to the bay (1) then slide the drive back and out of the bay (2).

Figure 7-35 Removing an Internal Hard Drive



Installing an Internal 3.5-inch Hard Drive

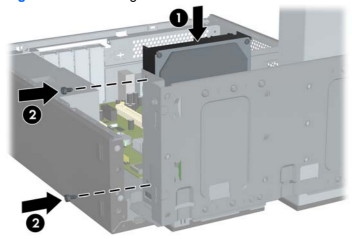
- Follow the steps in <u>Removing an Internal 3.5-inch Hard Drive on page 113</u> to remove the old hard drive.
- 2. Install the guide screw in the middle hole on the right side of the drive.
- NOTE: When replacing a hard drive, remove the guide screws from the old drive for use with the new drive.

Figure 7-36 Installing the Guide Screw in the Hard Drive



- 3. Align the guide screw on the drive with the slot on the chassis. Slide the hard drive into the drive bay from the back until the two screw holes on the left side of the drive line up with the two screw holes on the left side of the drive cage (1).
- 4. Secure the hard drive by fastening two retainer screws through the holes in the left side of the drive cage into the corresponding holes in the left side of the hard drive (2).

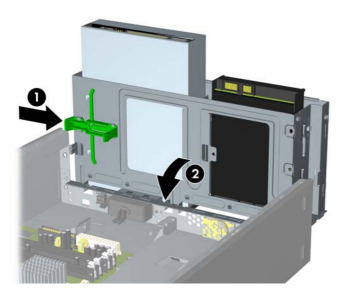
Figure 7-37 Installing an Internal Hard Drive



NOTE: Extra retainer screws are provided on the front of the chassis under the hard drive cage. The 6-32 retainer screws for hard drives are silver.

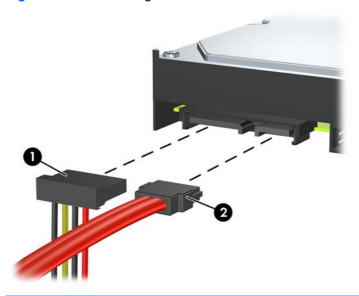
Push in the latch holding the drive cage upright and lower the drive cage all the way down.

Figure 7-38 Lowering the Drive Cage



Connect the power cable (1) and data cable (2) to the back of the hard drive.

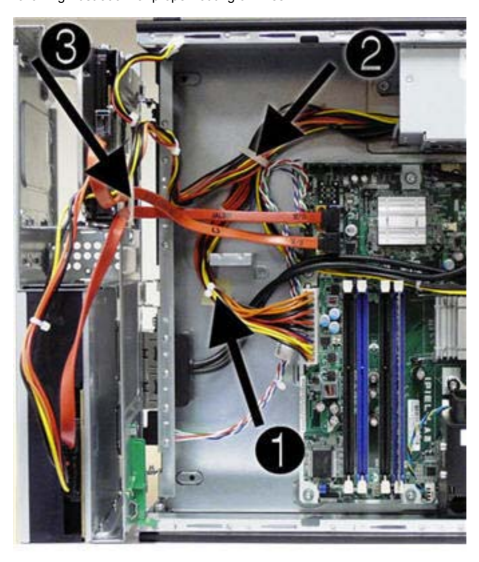
Figure 7-39 Connecting the Hard Drive Cables



- △ CAUTION: Never crease or bend a SATA data cable tighter than a 30 mm (1.18 in) radius. A sharp bend can break the internal wires.
- 7. Replace the access panel and front bezel.
- 8. Reconnect the power cord and any external devices, then turn on the computer.
- 9. Lock any security devices that were disengaged when the access panel was removed.
- NOTE: If you are replacing the primary hard drive, use the Recovery Disc Set to restore the operating system, software drivers, and any software applications that were preinstalled on the computer.

Plastic Wire/Cable Fastener and Clips

Three different plastic wire fasteners (illustrated below) secure many of the system wires. You have to loosen these fasteners to gain access to the wires for several computer components. See the following illustration for proper routing of wires.



NOTE: HP Pro 3015 shown. System board appearance varies by model.

To loosen the fasteners:

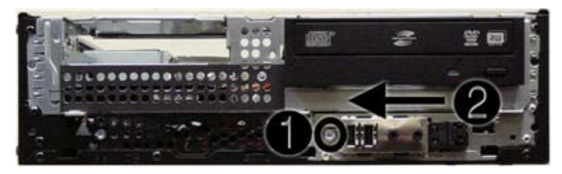
- Prepare the computer for disassembly (Preparation for Disassembly on page 84). 1.
- Remove the access panel (Access Panel on page 85). 2.
- 3. Rotate the drive cage to its upright position.
- To open the round fastener (1), twist the two ends of the fastener until the ends come apart.

- 5. To open the square fastener (2), at the notch where the fastener latch connects, pull the top of the fastener up and outward.
- **6.** To open the fastener mounted under the hard drive **(3)**, pull the latch on the right side of the fastener directly downward.

To close the fasteners, reverse the loosening procedure.

Front I/O Device

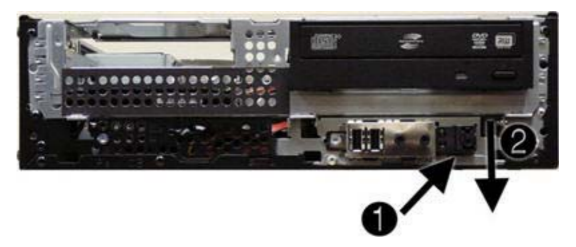
- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- Rotate the drive cage to its upright position. 4.
- 5. Unplug the audio cable from the yellow system board connector labeled F_AUDIO.
- Unplug the USB cable from the white system board connector labeled F_USB1. 6.
- Rotate the drive cage back down. 7.
- 8. Remove the screw that secures the front I/O device to the chassis (1).
- Rotate the assembly toward the right side of the chassis, and then slide the device slightly toward the left (2) to disengage the tab on the right side of the assembly from the chassis. Thread the wires through the hole in the chassis and remove the assembly.
- NOTE: If necessary, rotate the drive cage back up to better access the hole you thread the cables through.



To install the front I/O device, reverse the removal procedures.

Power Switch Assembly

- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- 4. Rotate the drive cage to its upright position.
- **5**. Disconnect the power switch wires from the black system board connector labeled F_PANEL.
- 6. Rotate the drive cage back down.
- Press the tab on the bottom of the assembly (1) to disengage it from the chassis. 7.
- 8. Slide the assembly downward (2) to disengage the tab on the top of assembly from the chassis.

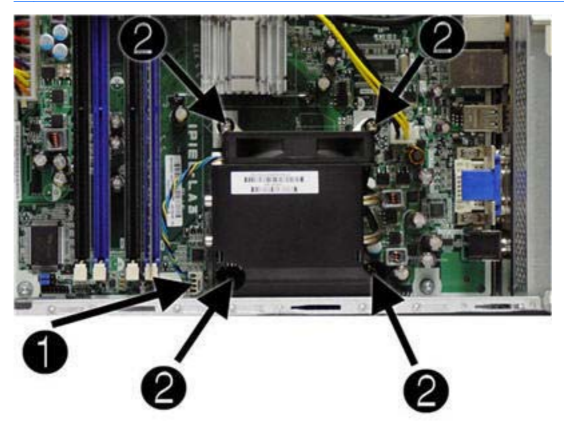


- If necessary, rotate the drive cage back up to gain access to the wires.
- 10. Pull the assembly out through front of unit while threading the wires through the hole in the chassis.

To install the power switch assembly, reverse the removal procedure.

Heatsink

- 1. Prepare the computer for disassembly (<u>Preparation for Disassembly on page 84</u>).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Unplug the fan wire from the white system board connector labeled CPU FAN (1).
- 4. Loosen the four captive screws (2) that secure the heatsink to the system board tray.
 - △ CAUTION: Heatsink retaining screws should be removed in diagonally opposite pairs (as in an X) to even the downward forces on the processor. This is especially important as the pins on the socket are very fragile and any damage to them may require replacing the system board.



- NOTE: HP Pro 3015 shown. System board appearance varies by model.
- 5. Lift the heatsink from atop the processor and set it on its side to keep from contaminating the work area with thermal grease.

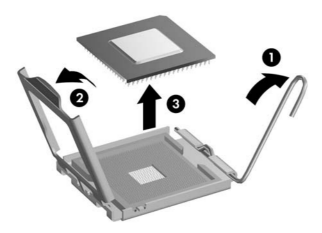
When reinstalling the heatsink, make sure that its bottom has been cleaned with an alcohol wipe and fresh thermal grease has been applied to the top of the processor.

△ CAUTION: Heatsink retaining screws should be tightened in diagonally opposite pairs (as in an X) to evenly seat the heatsink on the processor. This is especially important as the pins on the socket are very fragile and any damage to them may require replacing the system board.

Processor

- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the heatsink (Heatsink on page 121).
- 4. Raise the locking lever to its fully open position (1).
- 5. Raise and rotate the microprocessor retainer to its fully open position (2).
- Carefully lift the processor from the socket (3) labeled PROCESSOR.
 - △ CAUTION: Do NOT handle the pins in the processor socket. These pins are very fragile and handling them could cause irreparable damage. Once pins are damaged it may be necessary to replace the system board.

The heatsink must be installed within 24 hours of installing the processor to prevent damage to the processor's solder connections.



To install a new processor:

- Place the processor in its socket and close the retainer.
- Secure the locking lever. If reusing the existing heatsink, go to step 3. If using a new heatsink, go to step 6.
- If reusing the existing heatsink, clean the bottom of the heatsink with the alcohol pad provided in the spares kit.
 - △ CAUTION: Before reinstalling the heatsink you must clean the top of the processor and the bottom of the heatsink with an alcohol pad supplied in the spares kit. After the alcohol has evaporated, apply thermal grease to the top of the processor from the syringe supplied in the spares kit.
- 4. Apply the thermal grease provided in the spares kit to the top of the processor and install the heatsink atop the processor.

- 5. Go to step 7.
- 6. If using a new heatsink, remove the protective covering from the bottom of the heatsink and place it in position atop the processor.
- Secure the heatsink to the system board and system board tray with the four captive screws and attach the heatsink control cable to the system board.
 - △ CAUTION: Heatsink retaining screws should be tightened in diagonally opposite pairs (as in an X) to evenly seat the heatsink on the processor. This is especially important as the pins on the socket are very fragile and any damage to them may require replacing the system board.
- NOTE: After installing a new processor onto the system board, always update the system ROM to ensure that the latest version of the BIOS is being used on the computer. The latest system BIOS can be found on the Web at: http://h18000.www1.hp.com/support/files.

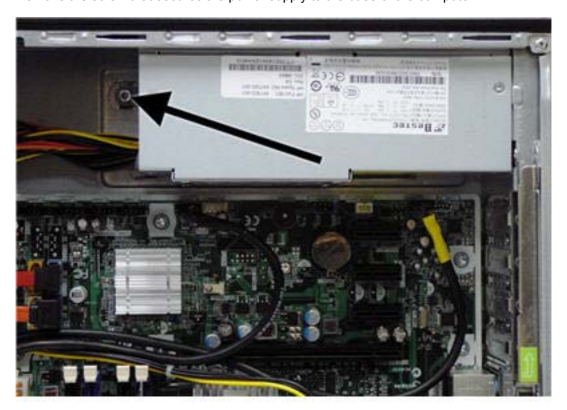
Power Supply

- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- 4. Rotate the drive cage to its upright position.
- 5. Open the plastic cable fasteners so you can remove the wires from them (Plastic Wire/Cable Fastener and Clips on page 117).
- Unplug all power supply wires from the system board and the drives, noting their locations for reinstallation.
- Remove the three screws that secure the power supply to the back of the chassis.



NOTE: HP Pro 3015 shown. System rear panel appearance varies by model.

Remove the screw that secures the power supply to the base of the computer.



- NOTE: HP Pro 3015 shown. System board appearance varies by model.
- Slide the power supply about 1.25 cm (1/2-inch) toward the front of the chassis, rotate the power supply toward the heatsink so it clears the lip at the top of the chassis, and then lift the power supply out of the chassis.

To install the power supply, reverse the removal procedure.

System Board

- Prepare the computer for disassembly (Preparation for Disassembly on page 84).
- 2. Remove the access panel (Access Panel on page 85).
- 3. Remove the front bezel (Front Bezel on page 86).
- Loosen the plastic cable fasteners (Plastic Wire/Cable Fastener and Clips on page 117). 4.
- Remove all PCI and PCI Express expansion boards (Removing or Installing an Expansion Card 5. on page 94).
- Remove all memory modules (Memory on page 88). 6.
- Disconnect all data and power cables from the system board. 7.
- 8. Remove the heatsink (<u>Heatsink on page 121</u>).
- 9. Remove the power supply (Power Supply on page 123).
- 10. Remove the eight screws that secure the system board to the chassis, slide the board about 1.25 cm (1/2 inch) toward the front of the chassis, and then lift the board out of the chassis.



NOTE: HP Pro 3015 shown. System board appearance varies by model.

To install the system board, reverse the removal procedure.

- △ CAUTION: Before reinstalling the heatsink you must clean the top of the processor and the bottom of the heatsink with an alcohol pad supplied in the spares kit. After the alcohol has evaporated, apply thermal grease to the top of the processor from the syringe supplied in the spares kit.
 - **CAUTION:** When reconnecting the cables it is important that they be positioned so they do not interfere with the rotation of the drive cage or power supply.
- NOTE: When replacing the system board, you must also change the chassis serial number in the BIOS.

Battery

The battery that comes with your computer provides power to the real-time clock and has a lifetime of about three years. When replacing the battery, use a battery equivalent to the battery originally installed on the computer. The computer comes with a 3-volt lithium coin cell battery.

- NOTE: The lifetime of the lithium battery can be extended by plugging the computer into a live AC wall socket. The lithium battery is only used when the computer is NOT connected to AC power.
- △ WARNING! This computer contains an internal lithium manganese dioxide battery. There is a risk of fire and burns if the battery is not handled properly. To reduce the risk of personal injury:

Do not attempt to recharge the battery.

Do not expose to temperatures higher than 140°F (60°C).

Do not disassemble, crush, puncture, short external contacts, or dispose of in fire or water.

Replace the battery only with the HP spare designated for this product.

- △ CAUTION: Before replacing the battery, it is important to back up the computer CMOS settings. When the battery is removed or replaced, the CMOS settings will be cleared. Refer to the Computer Setup (F10) Utility Guide for information on backing up the CMOS settings.
- NOTE: HP encourages customers to recycle used electronic hardware, HP original print cartridges, and rechargeable batteries. For more information about recycling programs, go to http://www.hp.com/ recycle.
- △ CAUTION: Static electricity can damage the electronic components of the computer or optional equipment. Before beginning these procedures, ensure that you are discharged of static electricity by briefly touching a grounded metal object.
 - Prepare the computer for disassembly (Preparation for Disassembly on page 84).
 - Remove the computer access panel (Access Panel on page 85).
 - NOTE: It may be necessary to remove an expansion card to gain access to the battery.
 - 3. Locate the battery and battery holder on the system board.
 - Carefully pull the cable bundle out of the way to access the battery. 4.
 - Depending on the type of battery holder on your system board, complete the following instructions to replace the battery:

Type 1 Battery Holder

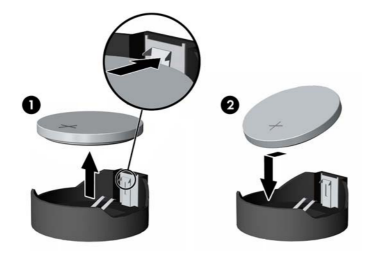
Lift the battery out of its holder.



- 2. Slide the replacement battery into position, positive side up.
- 3. The battery holder automatically secures the battery in the proper position.
- 4. Replace the computer access panel.
- 5. Plug in the computer and turn on power to the computer.
- 6. Reset the date and time, your passwords, and any special system setups, using Computer Setup. Refer to the *Computer Setup (F10) Utility Guide*.

Type 2 Battery Holder

- 1. To release the battery from its holder, squeeze the metal clamp that extends above one edge of the battery. When the battery pops up, lift it out (1).
- 2. To insert the new battery, slide one edge of the replacement battery under the holder's lip with the positive side up (2). Push the other edge down until the clamp snaps over the other edge of the battery.

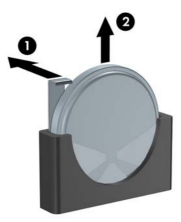


3. Replace the computer access panel.

- Plug in the computer and turn on power to the computer.
- **5**. Reset the date and time, your passwords, and any special system setups, using Computer Setup. Refer to the Computer Setup (F10) Utility Guide.

Type 3 Battery Holder

- 1. Pull back on the clip (1) that holds the battery in place, then remove the battery (2).
- Insert the new battery and position the clip back in place.



- 3. Replace the computer access panel.
- 4. Plug in the computer and turn on power to the computer.
- Reset the date and time, your passwords, and any special system setups, using Computer Setup. Refer to the Computer Setup (F10) Utility Guide.

Installing a Security Lock

The security locks displayed below and on the following pages can be used to secure the computer.

HP/Kensington MicroSaver Security Cable Lock

Figure 7-40 Installing a Cable Lock



Padlock

Figure 7-41 Installing a Padlock



HP Business PC Security Lock

1. Fasten the security cable by looping it around a stationary object.

Figure 7-42 Securing the Cable to a Fixed Object



Thread the keyboard and mouse cables through the lock.

Figure 7-43 Threading the Keyboard and Mouse Cables



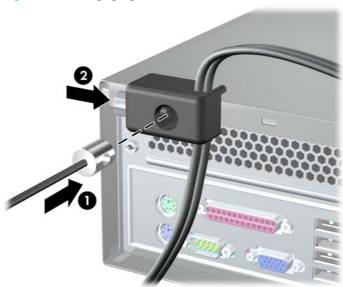
3. Remove the left screw that secures the computer access panel to the chassis and screw the lock to the chassis using the screw provided.

Figure 7-44 Attaching the Lock to the Chassis



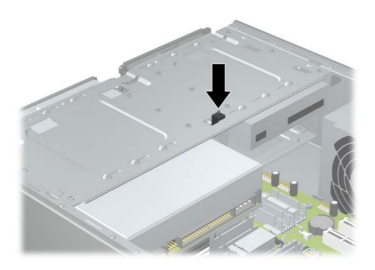
Insert the plug end of the security cable into the lock (1) and push the button in (2) to engage the lock. Use the key provided to disengage the lock.

Figure 7-45 Engaging the Lock



Hood Sensor

If the access panel is removed while there is still power to the computer, the hood sensor will cause the system to stop and display the Error 912 message after system reboot and will beep 5 times for 5 seconds. If the alarm sounds, close the access panel, tighten the thumbscrew, then reboot the system. The system will enter the operating system successfully. If the error message persists, press the F10 key immediately when the HP Logo screen is displayed to enter the Computer Setup menu. In the menu, select Advanced > Hood Sensor > Reset Case Open Status and make sure Enable is selected, then press the F10 key to Save and Exit, then reboot the system.



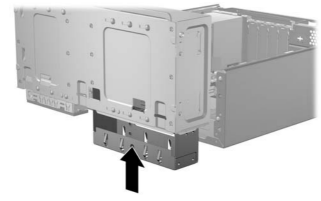
HP Chassis Security Kit

An optional HP Chassis Security Kit prevents computer components from being removed through an open optical drive bay.

Figure 7-46 HP Chassis Security Kit



Figure 7-47 Installing the HP Chassis Security Kit



A Connector Pin Assignments

This appendix contains the pin assignments for many computer and workstation connectors. Some of these connectors may not be used on the product being serviced.

Ethernet BNC

Connector and Icon		Pin	Signal	
	6 6	1	Data	
		2	Ground	

USB

Connector and Icon	Pin	Signal
	1	+5 VDC
	2	- Data
1 2 3 4	3	+ Data
	4	Ground

Microphone

Connector and Icon (1/8" miniphone)	Pin	Signal
1 2 3	1 (Tip)	Audio_left
	2 (Ring)	Audio_Right
	3 (Shield)	Ground

Headphone

Connector and Icon (1/8" miniphone)	Pin	Signal
1 2 3	1 (Tip)	Audio_left
	2 (Ring)	Power_Right
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3 (Shield)	Ground

Line-in Audio

Connector and Icon (1/8" miniphone)	Pin	Signal
1 2 3	1 (Tip)	Audio_In_Left
	2 (Ring)	Audio_In_Right
	3 (Shield)	Ground

Line-out Audio

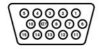
Connector and Icon (1/8" miniphone)	Pin	Signal
1 2 3	1 (Tip)	Audio_Out_Left
	2 (Ring)	Audio_Out_Right
	3 (Shield)	Ground

4-Pin Power (for CPU)

Connector and Icon	Pin	Signal
4 3	1	GND
	2	GND
	3	+12V CPU
2 1	4	-12V CPU

Monitor

Connector and Icon

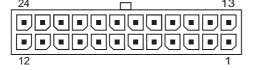




Pin	Signal	Pin	Signal
1	Red Analog	9	+5V (fused)
2	Green Analog	10	Ground
3	Blue Analog	11	Not used
4	Not used	12	DDC Serial Data
5	Ground	13	Horizontal Sync
6	Ground	14	Vertical Sync
7	Ground	15	DDC Serial Clock
8	Ground		

24-Pin Power

Connector

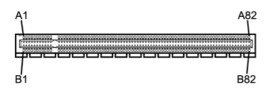


Front

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	+3.3V	7	GND	13	+3.3V	19	GND
2	+3.3V	8	POK	14	-12V	20	open
3	GND	9	+5 Vaux	15	GND	21	+5V
4	+5V	10	+12V	16	PSON	22	+5V
5	GND	11	+12V	17	GND	23	+5V
6	+5V	12	+3.3V	18	GND	24	GND

PCI Express

x1, x4, x8, and x16 PCI Express Connector



Pin A	A								
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	PRSNT1	6	JTAG3	11	PERST#	16	PERp0	21	PERp1
2	+12V	7	JTAG4	12	GND	17	PERn0	22	PERn1
3	+12V	8	JTAG5	13	REFCLK+	18	GND	23	GND
4	GND	9	+3.3V	14	REFCLK-	19	RSVD	24	GND
5	JTAG2	10	+3.3V	15	GND	20	GND	25	PERp2
26	PERn(2)	31	GND	36	PERn4	41	GND	46	GND
27	GND	32	RSVD	37	GND	42	GND	47	PERp7
28	GND	33	RSVD	38	GND	43	PERp6	48	PERn7
29	PERp3	34	GND	39	PERp5	44	PERn6	49	GND
30	PERn3	35	PERp4	40	PERn5	45	GND	50	RSVD
51	GND	56	PERp9	61	PERn10	66	GND	71	GND
52	PERp8	57	PERn9	62	GND	67	GND	72	PERp13
53	PERN8	58	GND	63	GND	68	PERp12	73	PERn13
54	GND	59	GND	64	PERp11	69	PERn12	74	GND
55	GND	60	PERp10	65	PERn11	70	GND	75	GND
76	PERp14	81	PERn15						
77	PERn14	82	GND						
78	GND								
79	GND								
80	PERp15								

Pin B information is on the next page

NOTE: x1 PCI Express uses pins 1-18

x4 PCI Express uses pins 1-32

x8 PCI Express uses pins 1-49

x16 PCI Express uses pins 1-8

PCI Express

x1, x4, x8, and x16 PCI Express Connector



Pin E	3								
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	+12V	6	SMDAT	11	WAKE#	16	GND	21	GND
2	+12V	7	GND	12	RSVD	17	GND	22	GND
3	RSVD	8	+3.3 V	13	GND	18	PETp1	23	PETp2
4	GND	9	JTAG1	14	PETp0	19	PETn1	24	PETn2
5	SMCLK	10	3.3vAux	15	PETn0	20	1 E IIII	25	GND
26	GND	31	PRSNT2#	36	GND	41	PETp6	46	PETn7
27	PETp3	32	GND	37	PETp5	42	PRTn6	47	GND
28	PETn3	33	PETp4	38	PETn5	43	GND	48	PRSNT2#
29	GND	34	PETn4	39	GND	44	GND	49	GND
30	RSVD	35	GND	40	GND	45	PETp7	50	PETp8
51	PETn8	56	GND	61	GND	66	PETp12	71	PETn13
52	GND	57	GND	62	PETp11	67	PETn12	72	GND
53	GND	58	PETp10	63	PETn11	68	GND	73	GND
54	PETp9	59	PETn10	64	GND	69	GND	74	PETp14
55	PETn9	60	GND	65	GND	70	PETp13	75	PETn14
76	GND	81	PRSNT2#						
77	GND	82	RSVD						
78	PETp15								
79	PETn15								
80	GND								

Pin B information is on the next page

NOTE: x1 PCI Express uses pins 1-18

x4 PCI Express uses pins 1-32

x8 PCI Express uses pins 1-49

x16 PCI Express uses pins 1-8

Power Cord Set Requirements

The power supplies on some computers have external power switches. The voltage select switch feature on the computer permits it to operate from any line voltage between 100-120 or 220-240 volts AC. Power supplies on those computers that do not have external power switches are equipped with internal switches that sense the incoming voltage and automatically switch to the proper voltage.

The power cord set received with the computer meets the requirements for use in the country where you purchased the equipment.

Power cord sets for use in other countries must meet the requirements of the country where you use the computer.

General Requirements

The requirements listed below are applicable to all countries:

- The power cord must be approved by an acceptable accredited agency responsible for evaluation in the country where the power cord set will be installed.
- The power cord set must have a minimum current capacity of 10A (7A Japan only) and a nominal voltage rating of 125 or 250 volts AC, as required by each country's power system.
- The diameter of the wire must be a minimum of 0.75 mm₂ or 18AWG, and the length of the cord must be between 1.8 m (6 feet) and 3.6 m (12 feet).

The power cord should be routed so that it is not likely to be walked on or pinched by items placed upon it or against it. Particular attention should be paid to the plug, electrical outlet, and the point where the cord exits from the product.

▲ WARNING! Do not operate this product with a damaged power cord set. If the power cord set is damaged in any manner, replace it immediately.

Japanese Power Cord Requirements

For use in Japan, use only the power cord received with this product.

△ CAUTION: Do not use the power cord received with this product on any other products.

Country-Specific Requirements

Additional requirements specific to a country are shown in parentheses and explained below.

Country	Accrediting Agency	Country	Accrediting Agency
Australia (1)	EANSW	Italy (1)	IMQ
Austria (1)	OVE	Japan (3)	METI
Belgium (1)	CEBC	Norway (1)	NEMKO
Canada (2)	CSA	Sweden (1)	SEMKO
Denmark (1)	DEMKO	Switzerland (1)	SEV
Finland (1)	SETI	United Kingdom (1)	BSI
France (1)	UTE	United States (2)	UL
Germany (1)	VDE		

- The flexible cord must be Type HO5VV-F, 3-conductor, 0.75mm₂ conductor size. Power cord set fittings (appliance coupler and wall plug) must bear the certification mark of the agency responsible for evaluation in the country where it will be used.
- 2. The flexible cord must be Type SVT or equivalent, No. 18 AWG, 3-conductor. The wall plug must be a two-pole grounding type with a NEMA 5-15P (15A, 125V) or NEMA 6-15P (15A, 250V) configuration.
- Appliance coupler, flexible cord, and wall plug must bear a "T" mark and registration number in accordance with the Japanese Dentori Law. Flexible cord must be Type VCT or VCTF, 3-conductor, 0.75 mm₂ conductor size. Wall plug must be a two-pole grounding type with a Japanese Industrial Standard C8303 (7A, 125V) configuration.

C Troubleshooting Without Diagnostics

This chapter provides information on how to identify and correct minor problems, such as hard drive, optical drive, graphics, audio, memory, and software problems. If you encounter problems with the computer, refer to the tables in this chapter for probable causes and recommended solutions.

Safety and Comfort

A WARNING! Misuse of the computer or failure to establish a safe and comfortable work environment may result in discomfort or serious injury. Refer to the Safety & Comfort Guide at http://www.hp.com/ ergo for more information on choosing a workspace and creating a safe and comfortable work environment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. For more information, refer to the Safety & Regulatory Information guide.

Before You Call for Technical Support

If you are having problems with the computer, try the appropriate solutions below to try to isolate the exact problem before calling for technical support.

- Run the HP diagnostic tool.
- Run the hard drive self-test in Computer Setup. Refer to the Computer Setup (F10) Utility Guide for more information.
- Listen for beeps from the computer. The beeps are error codes that will help you diagnose the problem. Refer to Interpreting POST Audible Codes on page 173 for more information.
- If the screen is blank, plug the monitor into a different video port on the computer if one is available. Or, replace the monitor with a monitor that you know is functioning properly.
- If you are working on a network, plug another computer with a different cable into the network connection. There may be a problem with the network plug or cable.
- If you recently added new hardware, remove the hardware and see if the computer functions properly.
- If you recently installed new software, uninstall the software and see if the computer functions properly.
- Boot the computer to the Safe Mode to see if it will boot without all of the drivers loaded. When booting the operating system, use "Last Known Configuration."
- Refer to the comprehensive online technical support at http://www.hp.com/support.
- Refer to Helpful Hints on page 142 in this guide.

To assist you in resolving problems online, HP Instant Support Professional Edition provides you with self-solve diagnostics. If you need to contact HP support, use HP Instant Support Professional Edition's online chat feature. Access HP Instant Support Professional Edition at: http://www.hp.com/ go/ispe.

Access the Business Support Center (BSC) at http://www.hp.com/go/bizsupport for the latest online support information, software and drivers, proactive notification, and worldwide community of peers and HP experts.

If it becomes necessary to call for technical assistance, be prepared to do the following to ensure that your service call is handled properly:

- Be in front of your computer when you call.
- Write down the computer serial number, product ID number, and monitor serial number before calling.
- Spend time troubleshooting the problem with the service technician.
- Remove any hardware that was recently added to your system.
- Remove any software that was recently installed.

NOTE: For sales information and warranty upgrades (Care Packs), call your local authorized service provider or dealer.

Helpful Hints

If you encounter problems with the computer, monitor, or software, see the following list of general suggestions before taking further action:

- Check that the computer and monitor are plugged into a working electrical outlet.
- Check that the voltage select switch (some models) is set to the appropriate voltage for your region (115V or 230V).
- Check that the computer is turned on and the green power light is on.
- Check that the monitor is turned on and the monitor light is on.
- Listen for beeps from the computer. The beeps are error codes that will help you diagnose the problem. Refer to Interpreting POST Audible Codes on page 173 for more information.
- Turn up the brightness and contrast controls of the monitor if the monitor is dim.
- Press and hold any key. If the system beeps, then the keyboard should be operating correctly.
- Check all cable connections for loose connections or incorrect connections.
- Wake the computer by pressing any key on the keyboard or pressing the power button. If the system remains in suspend mode, shut down the computer by pressing and holding the power button for at least four seconds then press the power button again to restart the computer. If the system will not shut down, unplug the power cord, wait a few seconds, then plug it in again. The computer will restart if it is set to power on automatically as soon as power is restored in Computer Setup. If it does not restart, press the power button to start the computer.
- Reconfigure the computer after installing a non-plug and play expansion board or other option. See Solving Hardware Installation Problems on page 160 for instructions.

- Be sure that all the needed device drivers have been installed. For example, if you are using a printer, you need a driver for that model printer.
- Remove all bootable media (CD or USB device) from the system before turning it on.
- If you have installed an operating system other than the factory-installed operating system, check to be sure that it is supported on the system.
- If the system has multiple video sources (embedded, PCI, or PCI-Express adapters) installed (embedded video on some models only) and a single monitor, the monitor must be plugged into the monitor connector on the source selected as the primary VGA adapter. During boot, the other monitor connectors are disabled and if the monitor is connected into these ports, the monitor will not function. You can select which source will be the default VGA source in Computer Setup.
- △ CAUTION: When the computer is plugged into an AC power source, there is always voltage applied to the system board. You must disconnect the power cord from the power source before opening the computer to prevent system board or component damage.

Solving General Problems

You may be able to easily resolve the general problems described in this section. If a problem persists and you are unable to resolve it yourself or if you feel uncomfortable about performing the operation, contact an authorized dealer or reseller.

MARNING! When the computer is plugged into an AC power source, voltage is always applied to the system board. To reduce the risk of personal injury from electrical shock and/or hot surfaces, be sure to disconnect the power cord from the wall outlet and allow the internal system components to cool before touching.

Table C-1 Solving General Problems

Computer appears locked up and will not turn off when the power button is pressed.

Cause	Solution			
Software control of the power switch is not functional.	 Press and hold the power button for at least four seconds until the computer turns off. 			
	2. Disconnect the power cord from the electrical outlet.			

Computer will not respond to USB keyboard or mouse.

Cause	Solution
Computer is in standby mode.	To resume from standby mode, press the power button or press any key.
	CAUTION: When attempting to resume from standby mode, do not hold down the power button for more than four seconds. Otherwise, the computer will shut down and you will lose any unsaved data.
System has locked up.	Restart computer.

Computer date and time display is incorrect.

Cause	Solution
RTC (real-time clock) battery may need to be replaced.	First, reset the date and time under Control Panel (Computer Setup can also be used to update the RTC date
NOTE: Connecting the computer to a live AC outlet prolongs the life of the RTC battery.	and time). If the problem persists, replace the RTC battery. See the <i>Hardware Reference Guide</i> for instructions on installing a new battery, or contact an authorized dealer or reseller for RTC battery replacement.

Cursor will not move using the arrow keys on the keypad.

Cause	Solution
The Num Lock key may be on.	Press the Num Lock key. The Num Lock light should not be on if you want to use the arrow keys. The Num Lock key can be disabled (or enabled) in Computer Setup.

Table C-1 Solving General Problems (continued)

There is no sound or sound volume is too low.

Cause	Solution
System volume may be set low or muted.	 Check the F10 BIOS settings to make sure the internal system speaker is not muted (this setting does not affect the external speakers).
	Make sure the external speakers are properly connected and powered on and that the speakers' volume control is set correctly.
	Use the system volume control available in the operating system to make sure the speakers are not muted or to increase the volume.

Cannot remove computer cover or access panel.

Cause	Solution
Smart Cover Lock, featured on some computers, is locked.	Unlock the Smart Cover Lock using Computer Setup.
	The Smart Cover FailSafe Key, a device for manually disabling the Smart Cover Lock, is available from HP. You will need the FailSafe Key in case of forgotten password, power loss, or computer malfunction. Order PN 166527-001 for the wrench-style key or PN 166527-002 for the screwdriver bit key.

Poor performance is experienced.

Cause	Solution
Processor is hot.	 Make sure airflow to the computer is not blocked. Leave a 10.2-cm (4-inch) clearance on all vented sides of the computer and above the monitor to permit the required airflow.
	Make sure fans are connected and working properly (some fans only operate when needed).
	3. Make sure the processor heatsink is installed properly.
Hard drive is full.	Transfer data from the hard drive to create more space on the hard drive.
Low on memory.	Add more memory.
Hard drive fragmented.	Defragment hard drive.
Program previously accessed did not release reserved memory back to the system.	Restart the computer.
Virus resident on the hard drive.	Run virus protection program.

Table C-1 Solving General Problems (continued)

Poor performance is experienced.

Cause	Solution
Too many applications running.	Close unnecessary applications to free up memory.
	2. Add more memory. Some applications run in the background and can be closed by right-clicking on their corresponding icons in the task tray. To prevent these applications from launching at startup, go to Start > Run (Windows XP) or Start > Accessories > Run (Windows Vista) and type msconfig. On the Startup tab of the System Configuration Utility, clear applications that you do not want to launch automatically.
Some software applications, especially games, are stressful on the graphics subsystem	 Lower the display resolution for the current application or consult the documentation that came with the application for suggestions on how to improve performance by adjusting parameters in the application.
	2. Add more memory.
	3. Upgrade the graphics solution.
Cause unknown.	Restart the computer.

System does not power on.

Cause	Solution
System unable to power on.	Press and hold the power button for less than 4 seconds. If the hard drive LED turns green, then:
	 Check that the voltage selector, located on the rear of the power supply on some models, is set to the appropriate voltage. Proper voltage setting depends on your region.
	Remove the expansion cards one at a time and see if the system powers on.
	3. Replace the system board.
	OR
	Press and hold the power button for less than 4 seconds. If the hard drive LED does not turn on green then:
	 Check that the unit is plugged into a working AC outlet.
	Open hood and check that the power button harness is properly connected to the system board.
	Check that both power supply cables are properly connected to the system board.
	4. Replace the power button harness.
	Replace the power supply.
	6. Replace the system board.

Solving Power Problems

Common causes and solutions for power problems are listed in the following table.

Table C-2 Solving Power Problems

Power supply shuts down intermittently.

Cause	Solution
Voltage selector switch on rear of computer chassis (some models) not switched to correct line voltage (115V or 230V).	Select the proper AC voltage using the selector switch.
Power supply will not turn on because of internal power supply fault.	Contact an authorized service provider to replace the power supply.

Computer powered off automatically.

Cause	Sol	ution
Processor thermal protection activated: A fan may be blocked or not turning. OR The heatsink is not properly attached to the processor.	1. 2. 3.	Ensure that the computer air vents are not blocked and the processor cooling fan is running. Open hood, press power button, and see if the processor fan spins. If the processor fan is not spinning, make sure the fan's cable is plugged onto the system board header. If fan is plugged in, but is not spinning, then replace the heatsink/fan assembly.
	4.	Contact an authorized reseller or service provider.
Power failure (power supply is overloaded).	1.	Check that the voltage selector, located on the rear of the power supply (some models), is set to the appropriate voltage. Proper voltage setting depends on your region.
	2.	Open the hood and ensure the power supply cable is seated into the connector on the system board.
	3.	Check if a device is causing the problem by removing ALL attached devices (such as hard drives or optical drives, and expansion cards). Power on the system. If the system enters the POST, then power off and replace one device at a time and repeat this procedure until failure occurs. Replace the device that is causing the failure. Continue adding devices one at a time to ensure all devices are functioning properly.
	4.	Replace the power supply.
	5.	Replace the system board.

Solving Hard Drive Problems

Table C-3 Solving Hard Drive Problems

Hard drive error occurs.

Cause	Sol	ution
Hard disk has bad sectors or has failed.	1.	In Microsoft Windows XP, right-click Start, click Explore, and select a drive. Select File > Properties > Tools. Under Error-checking, click Check Now. In Microsoft Windows Vista, right-click Start, click Explore, and right-click on a drive. Select Properties then select the Tools tab. Under Error-checking click Check Now.
	2.	Use a utility to locate and block usage of bad sectors. If necessary, reformat the hard disk.

Disk transaction problem.

Cause	Solution
Either the directory structure is bad or there is a problem with a file.	In Microsoft Windows XP, right-click Start , click Explore , and select a drive. Select File > Properties > Tools . Under Error-checking , click Check Now . In Microsoft Windows Vista, right-click Start , click Explore , and right-click on a drive. Select Properties then select the
	Tools tab. Under Error-checking click Check Now.

Drive not found (identified).

Cause	Solution
Cable could be loose.	Check cable connections.
The system may not have automatically recognized a newly installed device.	See reconfiguration directions in the <u>Solving Hardware</u> <u>Installation Problems on page 160</u> section. If the system still does not recognize the new device, check to see if the device is listed within Computer Setup. If it is listed, the probable cause is a driver problem. If it is not listed, the probable cause is a hardware problem.
The device is attached to a SATA port that has been disabled in Computer Setup.	Run the Computer Setup utility and ensure SATA1 Controller is Enabled in the Advanced menu.

Computer will not boot from hard drive.

Cause	Solution
The device is attached to a SATA port that has been disabled in Computer Setup.	Run the Computer Setup utility and ensure SATA1 Controller is Enabled in the Advanced menu.

Table C-3 Solving Hard Drive Problems (continued)

Computer will not boot from hard drive.

Cause	Solution
Boot order is not correct.	Run the Computer Setup utility and change boot sequence in Boot > Boot Device Priority .
Hard drive is damaged.	See the Worldwide Limited Warranty for terms and conditions.
Computer seems to be locked up.	
Cause	Solution
Program in use has stopped responding to commands.	Attempt the normal Windows "Shut Down" procedure. If this fails, press the power button for four or more seconds to turn

off the power. To restart the computer, press the power

Solving Media Card Reader Problems

Table C-4 Solving Media Card Reader Problems

Media card will not work in a digital camera after formatting it in Microsoft Windows XP or Microsoft Windows Vista.

button again.

Cause	Solution
By default, Windows XP and Windows Vista will format any media card with a capacity greater than 32MB with the FAT32 format. Most digital cameras use the FAT (FAT16 & FAT12) format and can not operate with a FAT32 formatted card.	Either format the media card in the digital camera or select FAT file system to format the media card in a computer with Windows XP or Windows Vista.

A write-protected or locked error occurs when attempting to write to the media card.

Cause	Solution
Media card is locked. Locking the media card is a safety feature that prevents writing to and deleting from an SD/ Memory Stick/PRO card.	If using an SD card, make sure that the lock tab located on the right of the SD card is not in the locked position. If using a Memory Stick/PRO card, make sure that the lock tab located on the bottom of the Memory Stick/PRO card is not in the locked position.

Table C-4 Solving Media Card Reader Problems (continued)

Can not write to the media card.

Cause	Solution
The media card is a read-only memory (ROM) card.	Check the manufacturer's documentation included with your card to see if it writable. Refer to the previous section for a list of compatible cards.
Media card is locked. Locking the media card is a safety feature that prevents writing to and deleting from an SD/ Memory Stick/PRO card.	If using an SD card, make sure that the lock tab located on the right of the SD card is not in the locked position. If using a Memory Stick/PRO card, make sure that the lock tab located on the bottom of the Memory Stick/PRO card is not in the locked position.

Unable to access data on the media card after inserting it into a slot.

Cause	Solution
The media card is not inserted properly, is inserted in the wrong slot, or is not supported.	Ensure that the card is inserted properly with the gold contact on the correct side. The green LED will light if inserted properly.

Do not know how to remove a media card correctly.

Cause	Solution
The computer's software is used to safely eject the card.	Open My Computer (Windows XP) or Computer (Windows Vista), right-click on the corresponding drive icon, and select Eject . Then pull the card out of the slot. NOTE: Never remove the card when the green LED is flashing

After installing the media card reader and booting to Windows, the reader and the inserted cards are not recognized by the computer.

Cause	Solution
The operating system needs time to recognize the device if the reader was just installed into the computer and you are turning the PC on for the first time.	Wait a few seconds so that the operating system can recognize the reader and the available ports, and then recognize whatever media is inserted in the reader.

After inserting a media card in the reader, the computer attempts to boot from the media card.

Cause	Solution
The inserted media card has boot capability.	If you do not want to boot from the media card, remove it during boot or do not select the option to boot from the inserted media card during the boot process.

Solving Display Problems

If you encounter display problems, see the documentation that came with the monitor and the common causes and solutions listed in the following table.

Table C-5 Solving Display Problems

Blank screen (no video).

Cause	Solution	
Monitor is not turned on and the monitor light is not on.	Turn on the monitor and check that the monitor light is on.	
Bad monitor.	Try a different monitor.	
The cable connections are not correct.	Check the cable connection from the monitor to the computer and to the electrical outlet.	
You may have a screen blanking utility installed or energy saver features are enabled.	Press any key or click the mouse button and, if set, type your password.	
You are using a fixed-sync monitor and it will not sync at the resolution chosen.	Be sure that the monitor can accept the same horizontal scan rate as the resolution chosen.	
Computer is in standby mode.	Press the power button to resume from standby mode.	
	CAUTION: When attempting to resume from standby mode, do not hold down the power button for more than four seconds. Otherwise, the computer will shut down and you will lose any unsaved data.	
Monitor settings in the computer are not compatible with the monitor.	In Windows XP Control Panel, double-click the Display icon and select the Settings tab.	
	In Windows Vista Control Panel, under Appearance and Personalization , select Adjust screen resolution.	
	2. Use the sliding control to reset the resolution.	
Monitor is configured to use an input that is not active.	Use the monitor's on-screen menu controls to select the input that is being driven by the system. Refer to the monitor's user documentation for more information on the onscreen controls and settings.	

Cannot enable integrated graphics after installing a PCI Express graphics card.

Cause	Solution
On systems with Intel integrated graphics, the integrated graphics cannot be enabled after installing a PCI Express x16.	The integrated graphics can be enabled in Computer Setup if a PCI Express x1 graphics card is installed, but it cannot be enabled if there is a graphics card in the PCI Express x16 slot.

Table C-5 Solving Display Problems (continued)

Blank screen and the computer emits one short beep then one long beep followed by a three second pause.

Cause	Solution	
Pre-video memory error.	1.	Reseat DIMMs. Power on the system.
	2.	Replace DIMMs one at a time to isolate the faulty module.
	3.	Replace third-party memory with HP memory.
	4.	Replace the system board.

Blank screen and the computer emits two short beeps then one long beep followed by a three second pause.

Cause	Solution
Pre-video graphics error.	For systems with a graphics card:
	1. Reseat the graphics card. Power on the system.
	2. Replace the graphics card.
	3. Replace the system board.
	For systems with integrated graphics, replace the system board.

Monitor does not function properly when used with energy saver features.

Cause	Solution
Monitor without energy saver capabilities is being used with energy saver features enabled.	Disable monitor energy saver feature.

Dim characters.

Cause	Solution
The brightness and contrast controls are not set properly.	Adjust the monitor brightness and contrast controls.
Cables are not properly connected.	Check that the graphics cable is securely connected to the graphics card and the monitor.

Blurry video or requested resolution cannot be set.

Cause	Solution
If the graphics controller was upgraded, the correct graphics drivers may not be loaded.	Install the video drivers included in the upgrade kit.
Monitor is not capable of displaying requested resolution.	Change requested resolution.
Graphics card is bad.	Replace the graphics card.

Table C-5 Solving Display Problems (continued)

The picture is broken up, rolls, jitters, or flashes.

Cause	Solution	
The monitor connections may be incomplete or the monitor may be incorrectly adjusted.	Be sure the monitor cable is securely connected to the computer.	
	In a two-monitor system or if another monitor is in close proximity, be sure the monitors are not interfering with each other's electromagnetic field by moving them apart.	
	Fluorescent lights or fans may be too close to the monitor.	
Monitor needs to be degaussed.	Degauss the monitor. Refer to the documentation that came with the monitor for instructions.	
lucana ia waka sankana d		
Image is not centered.		
Cause	Solution	
Position may need adjustment.	Press the monitor's Menu button to access the OSD menu Select ImageControl/ Horizontal Position or Vertical Position to adjust the horizontal or vertical position of the image.	
"No Connection Check Signal Cable" displays on screen	image.	
"No Connection, Check Signal Cable" displays on screen	image.	
	image. Solution	
Cause	image. Solution	
Cause	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while	
Cause	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while	
Cause Monitor video cable is disconnected.	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while	
Cause Monitor video cable is disconnected. "Out of Range" displays on screen.	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while connecting the video cable.	
Cause Monitor video cable is disconnected. "Out of Range" displays on screen. Cause Video resolution and refresh rate are set higher than what	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while connecting the video cable. Solution Restart the computer and enter Safe Mode. Change the settings to a supported setting then restart the computer so	
Cause Monitor video cable is disconnected. "Out of Range" displays on screen. Cause Video resolution and refresh rate are set higher than what	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while connecting the video cable. Solution Restart the computer and enter Safe Mode. Change the settings to a supported setting then restart the computer so that the new settings take effect.	
Cause Monitor video cable is disconnected. "Out of Range" displays on screen. Cause Video resolution and refresh rate are set higher than what the monitor supports.	Solution Connect the video cable between the monitor and computer CAUTION: Ensure that the computer power is off while connecting the video cable. Solution Restart the computer and enter Safe Mode. Change the settings to a supported setting then restart the computer so that the new settings take effect.	

Table C-5 Solving Display Problems (continued)

Clicking noise coming from inside a CRT monitor.

Cause	Solution
Electronic relays have been activated inside the monitor.	None. It is normal for some monitors to make a clicking noise when turned on and off, when going in and out of standby mode, and when changing resolutions.

High pitched noise coming from inside a flat panel monitor.

Cause	Solution
Brightness and/or contrast settings are too high.	Lower brightness and/or contrast settings.

Fuzzy focus; streaking, ghosting, or shadowing effects; horizontal scrolling lines; faint vertical bars; or unable to center the picture on the screen (flat panel monitors using an analog VGA input connection only).

Cause	Solu	ution
Flat panel monitor's internal digital conversion circuits may be unable to correctly interpret the output synchronization of the graphics card.	1.	Select the monitor's Auto-Adjustment option in the monitor's on-screen display menu.
the graphics card.	2.	Manually synchronize the Clock and Clock Phase onscreen display functions.
Graphics card is not seated properly or is bad.	1.	Reseat the graphics card.
	2.	Replace the graphics card.

Certain typed symbols do not appear correct.

Cause	Solution
The font you are using does not support that particular symbol.	Use the Character Map to locate and select the appropriate symbol. Click Start > All Programs > Accessories > System Tools > Character Map . You can copy the symbol from the Character Map into a document.

Solving Audio Problems

If the computer has audio features and you encounter audio problems, see the common causes and solutions listed in the following table.

Table C-6 Solving Audio Problems

Sound cuts in and out.

Cause	Solution
Processor resources are being used by other open applications.	Shut down all open processor-intensive applications.
Direct sound latency, common in many media player applications.	 In Windows XP only: From the Control Panel, select Sounds and Audio Devices. On the Audio tab, select a device from the Sound Playback list. Click the Advanced button and select the Performance tab.
	 Set the Hardware acceleration slider to None and the Sample rate conversion quality slider to Good and retest the audio.
	 Set the Hardware acceleration slider to Full and the Sample rate conversion quality slider to Best and retest the audio.

Sound does not come out of the speaker or headphones.

Cause	Solution
Software volume control is turned down or muted.	Double-click the Speaker icon on the taskbar, then make sure that Mute is not selected and use the volume slider to adjust the volume.
The external speakers are not turned on.	Turn on the external speakers.
The audio device may be connected to the wrong jack.	Ensure that the device is connected to the correct jack on the computer. The speakers should be plugged into the rear lineout jack and the headphones should be plugged into the front headphone jack.
External speakers plugged into the wrong audio jack on a recently installed sound card.	See the sound card documentation for proper speaker connection.
Digital CD audio is not enabled.	Enable digital CD audio. In the Device Manager, right-click on the CD/DVD device and select Properties . Make sure Enable digital CD audio for this CD-ROM device is checked.
Headphones or devices connected to the line-out connector mute the internal speaker.	Turn on and use headphones or external speakers, if connected, or disconnect headphones or external speakers.

Table C-6 Solving Audio Problems (continued)

Sound does not come out of the speaker or headphones.

Cause	Solution
Computer is in standby mode.	Press the power button to resume from standby mode.
	CAUTION: When attempting to resume from standby mode, do not hold down the power button for more than four seconds. Otherwise, the computer will shut down and you will lose any unsaved data.
Internal speaker is disabled in Computer Setup.	Enable the internal speaker in Computer Setup. Select Advanced > Internal Speaker.

Sound from headphones is not clear or muffled.

Cause	Solution
Headphones are plugged into the rear audio output connector. The rear audio output connector is for powered audio devices and is not designed for headphone use.	Plug the headphones into the headphone connector on the front of the computer.

Computer appears to be locked up while recording audio.

Cause	Solution
The hard disk may be full.	Before recording, make sure there is enough free space on the hard disk. You can also try recording the audio file in a compressed format.

Solving Printer Problems

If you encounter printer problems, see the documentation that came with the printer and the common causes and solutions listed in the following table.

Table C-7 Solving Printer Problems

Printer will not print.

Cause	Solution
Printer is not turned on and online.	Turn the printer on and make sure it is online.
The correct printer drivers for the application are not installed.	Install the correct printer driver for the application.
	2. Try printing using the MS-DOS command:
	<pre>DIR C:\ > [printer port]</pre>
	where [printer port] is the address of the printer being used. If the printer works, reload the printer driver.
If you are on a network, you may not have made the connection to the printer.	Make the proper network connections to the printer.
Printer may have failed.	Run printer self-test.

Table C-7 Solving Printer Problems (continued)

Printer will not turn on.

Cause	Solution
The cables may not be connected properly.	Reconnect all cables and check the power cord and electrical outlet.

Printer prints garbled information.

Cause	Solution
The correct printer driver for the application is not installed.	Install the correct printer driver for the application.
The cables may not be connected properly.	Reconnect all cables.
Printer memory may be overloaded.	Reset the printer by turning it off for one minute, then turn it back on.

Printer is offline.

Cause	Solution
The printer may be out of paper.	Check the paper tray and refill it if it is empty. Select online.

Solving Keyboard and Mouse Problems

If you encounter keyboard or mouse problems, see the documentation that came with the equipment and the common causes and solutions listed in the following table.

Table C-8 Solving Keyboard Problems

Keyboard commands and typing are not recognized by the computer.

Cause	Solution
Keyboard connector is not properly connected.	1. On the Windows XP Desktop, click Start > Shut Down .
	On the Windows Vista Desktop, click Start , click the arrow on the lower right corner of the Start menu, then select Shut Down .
	After the shutdown is complete, reconnect the keyboard to the back of the computer and restart the computer.
Program in use has stopped responding to commands.	Shut down your computer using the mouse and then restart the computer.
Keyboard needs repairs.	See the Worldwide Limited Warranty for terms and conditions.
Computer is in standby mode.	Press the power button to resume from standby mode.
	CAUTION: When attempting to resume from standby mode, do not hold down the power button for more than four seconds. Otherwise, the computer will shut down and you will lose any unsaved data.

Cursor will not move using the arrow keys on the keypad.

Cause	Solution
The Num Lock key may be on.	Press the Num Lock key. The Num Lock light should not be on if you want to use the arrow keys. The Num Lock key can be disabled (or enabled) in Computer Setup.

Table C-9 Solving Mouse Problems

Mouse does not respond to movement or is too slow.

Cause	Solution
Mouse connector is not properly plugged into the back of the computer.	 Shut down the computer using the keyboard. Press the Ctrl and Esc keys at the same time (or press the Windows logo key) to display the Start menu. Use the arrow keys to select Shut Down and then press the Enter key. After the shutdown is complete, plug the mouse connector into the back of the computer (or the keyboard) and restart.
Program in use has stopped responding to commands.	Shut down the computer using the keyboard then restart the computer.

Table C-9 Solving Mouse Problems (continued)

Mouse does not respond to movement or is too slow.

Cause	Solution
Mouse may need cleaning.	Remove the roller ball cover on the mouse and clean the internal components.
Mouse may need repair.	See the Worldwide Limited Warranty for terms and conditions.
Computer is in standby mode.	Press the power button to resume from standby mode. CAUTION: When attempting to resume from standby mode, do not hold down the power button for more than four seconds. Otherwise, the computer will shut down and you will lose any unsaved data.

Mouse will only move vertically, horizontally, or movement is jerky.

Cause	Solution
Mouse roller ball or the rotating encoder shafts that make contact with the ball are dirty.	Remove roller ball cover from the bottom of the mouse and clean the internal components with a mouse cleaning kit available from most computer stores.

Solving Hardware Installation Problems

You may need to reconfigure the computer when you add or remove hardware, such as an additional drive or expansion card. If you install a plug and play device, Windows automatically recognizes the device and configures the computer. If you install a non-plug and play device, you must reconfigure the computer after completing installation of the new hardware. In Windows, use the Add Hardware **Wizard** and follow the instructions that appear on the screen.

⚠ WARNING! When the computer is plugged into an AC power source, voltage is always applied to the system board. To reduce the risk of personal injury from electrical shock and/or hot surfaces, be sure to disconnect the power cord from the wall outlet and allow the internal system components to cool before touching.

Table C-10 Solving Hardware Installation Problems

A new device is not recognized as part of the system.

Cause	Solution
Device is not seated or connected properly.	Ensure that the device is properly and securely connected and that pins in the connector are not bent down.
Cable(s) of new external device are loose or power cables are unplugged.	Ensure that all cables are properly and securely connected and that pins in the cable or connector are not bent down.
Power switch of new external device is not turned on.	Turn off the computer, turn on the external device, then turn on the computer to integrate the device with the computer system.
When the system advised you of changes to the configuration, you did not accept them.	Reboot the computer and follow the instructions for accepting the changes.
A plug and play board may not automatically configure when added if the default configuration conflicts with other devices.	Use Windows Device Manager to deselect the automatic settings for the board and choose a basic configuration that does not cause a resource conflict. You can also use Computer Setup to reconfigure or disable devices to resolve the resource conflict.
USB ports on the computer are disabled in Computer Setup.	Enter Computer Setup (F10) and enable the USB ports in Advanced > USB Ports.
1394 ports on the computer are disabled in Computer Setup.	Enter Computer Setup (F10) and enable the 1394 ports in Advanced > Onboard 1394.

Computer will not start.

Cause	Solution
Wrong memory modules were used in the upgrade or memory modules were installed in the wrong location.	Review the documentation that came with the system to determine if you are using the correct memory modules and to verify the proper installation. NOTE: DIMM2 must always be installed. Listen for beeps from the computer. Beeps are codes
	for specific problems.
	If you still cannot resolve the issue, contact Customer Support.

Table C-10 Solving Hardware Installation Problems (continued)

The computer emits one short beep then one long beep followed by a three second pause.

Cause	Solution
Memory is installed incorrectly or is bad.	CAUTION: To avoid damage to the DIMMs or the system board, you must unplug the computer power cord before attempting to reseat, install, or remove a DIMM.
	1. Reseat DIMMs. Power on the system.
	Replace DIMMs one at a time to isolate the faulty module.
	NOTE: DIMM2 must always be installed.
	3. Replace third-party memory with HP memory.
	4. Replace the system board.

The computer emits two short beeps then one long beep followed by a three second pause.

Cause	Solution
Graphics card is not seated properly or is bad, or system board is bad.	For systems with a graphics card:
	1. Reseat the graphics card. Power on the system.
	2. Replace the graphics card.
	3. Replace the system board.
	For systems with integrated graphics, replace the system board.

Solving Network Problems

Some common causes and solutions for network problems are listed in the following table. These guidelines do not discuss the process of debugging the network cabling.

Table C-11 Solving Network Problems

Wake-on-LAN feature is not functioning.

Cause	Solution
Wake-on-LAN is not enabled.	To enable Wake-on-LAN in Windows XP:
	1. Select Start > Control Panel.
	2. Double-click Network Connections.
	3. Double-click Local Area Connection.
	4. Click Properties.
	5. Click Configure.
	Click the Power Management tab, then select the check box to Allow this device to bring the computer out of standby.
	To enable Wake-on-LAN in Windows Vista:
	1. Select Start > Control Panel.
	Under Network and Internet, select View network status and tasks.
	3. In the Tasks list, select Manage network connections.
	4. Double-click Local Area Connection.
	5. Click the Properties button.
	6. Click the Configure button.
	Click the Power Management tab, then select the check box to Allow this device to wake the computer.
	NOTE: Wake-on-LAN is only supported from the S1, S3 and S4 states. It is not supported from the S5 state.

Network driver does not detect network controller.

Cause	Solution
Network controller is disabled.	 Run Computer Setup and enable network controller in Advanced > Onboard LAN.
	Enable the network controller in the operating system via Device Manager.
Incorrect network driver.	Check the network controller documentation for the correct driver or obtain the latest driver from the manufacturer's Web site.

Table C-11 Solving Network Problems (continued)

Network status link light never flashes.

NOTE: The network status light is supposed to flash when there is network activity.

Cause	Solution
No active network is detected.	Check cabling and network equipment for proper connection.
Network controller is not set up properly.	Check for the device status within Windows, such as Device Manager for driver load and the Network Connections applet within Windows for link status.
Network controller is disabled.	 Run Computer Setup and enable network controller in Advanced > Onboard LAN.
	Enable the network controller in the operating system via Device Manager.
Network driver is not properly loaded.	Reinstall network drivers.
System cannot autosense the network.	Disable auto-sensing capabilities and force the system into the correct operating mode.

Diagnostics reports a failure.

Cause	Solution
The cable is not securely connected.	Ensure that the cable is securely attached to the network connector and that the other end of the cable is securely attached to the correct device.
The cable is attached to the incorrect connector.	Ensure that the cable is attached to the correct connector.
There is a problem with the cable or a device at the other end of the cable.	Ensure that the cable and device at the other end are operating correctly.
The network controller is defective.	Contact an authorized service provider.

Diagnostics passes, but the computer does not communicate with the network.

Cause	Solution
Network drivers are not loaded, or driver parameters do not match current configuration.	Make sure the network drivers are loaded and that the driver parameters match the configuration of the network controller.
	Make sure the correct network client and protocol is installed.
The network controller is not configured for this computer.	Select the Network icon in the Control Panel and configure the network controller.

Network controller stops working without apparent cause.

Cause	Solution
The files containing the network drivers are corrupted.	Reinstall the network drivers.

Table C-11 Solving Network Problems (continued)

Network controller stops working without apparent cause.

Cause	Solution
The cable is not securely connected.	Ensure that the cable is securely attached to the network connector and that the other end of the cable is securely attached to the correct device.
The network controller is defective.	Contact an authorized service provider.
New network card will not boot.	
Cause	Solution
	lastall a condition industry standard NIO and because the best
New network card may be defective or may not meet industry-standard specifications.	Install a working, industry-standard NIC, or change the boot sequence to boot from another source.
industry-standard specifications. Cannot connect to network server when attempting Re	sequence to boot from another source. mote System Installation.
industry-standard specifications.	sequence to boot from another source.
industry-standard specifications. Cannot connect to network server when attempting Re	sequence to boot from another source. mote System Installation.
Cannot connect to network server when attempting Re Cause The network controller is not configured properly. System setup utility reports unprogrammed EEPROM.	sequence to boot from another source. mote System Installation. Solution Verify Network Connectivity, that a DHCP Server is present, and that the Remote System Installation Server contains the NIC drivers for your NIC.
Cannot connect to network server when attempting Re Cause The network controller is not configured properly.	mote System Installation. Solution Verify Network Connectivity, that a DHCP Server is present, and that the Remote System Installation Server contains the

Solving Memory Problems

If you encounter memory problems, some common causes and solutions are listed in the following table.

△ CAUTION: Power may still be supplied to the DIMMs when the computer is turned off. To avoid damage to the DIMMs or the system board, you must unplug the computer power cord before attempting to reseat, install, or remove a DIMM.

For those systems that support ECC memory, HP does not support mixing ECC and non-ECC memory. Otherwise, the computer will not boot the operating system.

Table C-12 Solving Memory Problems

System will not boot or does not function properly after installing additional memory modules.

Cause	Solution
A memory module is not installed in the DIMM1 socket.	Ensure that a memory module is installed in the black DIMM1 socket on the system board. This socket must be populated with a memory module.
Memory module is not the correct type or speed grade for the system or the new memory module is not seated properly.	Replace module with the correct industry-standard device for the computer. On some models, ECC and non-ECC memory modules cannot be mixed.

Out of memory error.

Cause	Solution
Memory configuration may not be set up correctly.	Use the Device Manager to check memory configuration.
You have run out of memory to run the application.	Check the application documentation to determine the memory requirements.

Memory count during POST is wrong.

Cause	Solution
The memory modules may not be installed correctly.	Check that the memory modules have been installed correctly and that proper modules are used.
Integrated graphics may use system memory.	No action required.

Insufficient memory error during operation.

Cause	Solution
Too many Terminate and Stay Resident programs (TSRs) are installed.	Delete any TSRs that you do not need.
You have run out of memory for the application.	Check the memory requirements for the application or add more memory to the computer.

Table C-12 Solving Memory Problems (continued)

The computer emits one short beep then one long beep followed by a three second pause.

Cause	Sol	ution
Memory is installed incorrectly or is bad.	1.	Reseat DIMMs. Power on the system.
	2.	Replace DIMMs one at a time to isolate the faulty module.
	3.	Replace third-party memory with HP memory.
	4.	Replace the system board.

Solving CD-ROM and DVD Problems

If you encounter CD-ROM or DVD problems, see the common causes and solutions listed in the following table or to the documentation that came with the optional device.

Table C-13 Solving CD-ROM and DVD Problems

System will not boot from CD-ROM or DVD drive.

Cause	Solution
The device is attached to a SATA port that has been disabled in the Computer Setup utility.	Run the Computer Setup utility and ensure SATA1 Controller is Enabled in the Advanced menu.
Non-bootable CD in drive.	Try a bootable CD in the drive.
Boot order not correct.	 Run the Computer Setup utility and change the optical drive boot priority in Boot > Boot Device Priority > CD-ROM Group Boot Priority.
	Run the Computer Setup utility and change boot group sequence in Boot > Boot Device Priority.

Drive not found (identified).

Cause	Solution
Cable could be loose.	Check cable connections.
The system may not have automatically recognized a newly installed device.	See reconfiguration directions in the <u>Solving Hardware</u> <u>Installation Problems on page 160</u> section. If the system still does not recognize the new device, check to see if the device is listed within Computer Setup. If it is listed, the probable cause is a driver problem. If it is not listed, the probable cause is a hardware problem.
The device is attached to a SATA port that has been disabled in Computer Setup.	Run the Computer Setup utility and ensure SATA1 Controller is Enabled in the Advanced menu.

CD-ROM or DVD devices are not detected or driver is not loaded.

Cause	Solution
Drive is not connected properly or not properly configured.	See the documentation that came with the optional device.

Table C-13 Solving CD-ROM and DVD Problems (continued)

Movie will not play in the DVD drive.

Cause	Solution
Movie may be regionalized for a different country.	See the documentation that came with the DVD drive.
Decoder software is not installed.	Install decoder software.
Damaged media.	Replace media.
Movie rating locked out by parental lock.	Use DVD software to remove parental lock.
Media installed upside down.	Reinstall media.

Cannot eject compact disc (tray-load unit).

Cause	Solution
Disc not properly seated in the drive.	Turn off the computer and insert a thin metal rod into the emergency eject hole and push firmly. Slowly pull the tray out from the drive until the tray is fully extended, then remove the disc.

CD-ROM, CD-RW, DVD-ROM, or DVD-R/RW drive cannot read a disc or takes too long to start.

Cause	Solution
Media has been inserted upside down.	Re-insert the media with the label facing up.
The DVD-ROM drive takes longer to start because it has to determine the type of media played, such as audio or video.	Wait at least 30 seconds to let the DVD-ROM drive determine the type of media being played. If the disc still does not start, read the other solutions listed for this topic.
CD or DVD disc is dirty.	Clean CD or DVD with a CD cleaning kit, available from most computer stores.
Windows does not detect the CD-ROM or DVD-ROM drive.	 Use Device Manager to remove or uninstall the device. Restart the computer and let Windows detect the CD or DVD driver.

Recording or copying CDs is difficult or impossible.

Cause	Solution
Wrong or poor quality media type.	Try using a slower speed when recording.
	2. Verify that you are using the correct media for the drive.
	Try a different brand of media. Quality varies widely between manufacturers.

Solving USB Flash Drive Problems

If you encounter USB flash drive problems, common causes and solutions are listed in the following table.

Table C-14 Solving USB Flash Drive Problems

USB flash drive is not seen as a drive letter in Windows.

Cause	Solution
The drive letter after the last physical drive is not available.	Change the default drive letter for the flash drive in Windows.

USB flash drive not found (identified).

Cause	Solution
The device is attached to a USB port that has been disabled in Computer Setup.	Run the Computer Setup utility and ensure USB Ports are Enabled in the Advanced menu.
The device was not properly seated before power-up.	Ensure the device is fully inserted into the USB port before applying power to the system

System will not boot from USB flash drive.

Cause	Solution
Boot order is not correct.	 Run the Computer Setup utility and change the removable media boot priority in Boot > Boot Device Priority.
	Run the Computer Setup utility and change boot group sequence in Boot > Boot Device Priority.
The image on the device is not bootable.	Follow the procedures described in the "Replicating the Setup" section of the Service Reference Guide.

The computer boots to DOS after making a bootable flash drive.

Cause	Solution
Flash drive is bootable.	Install the flash drive only after the operating system boots.

Solving Front Panel Component Problems

If you encounter problems with devices connected to the front panel, refer to the common causes and solutions listed in the following table.

Table C-15 Solving Front Panel Component Problems

A USB device, 1394 device, headphone, or microphone is not recognized by the computer.

Cause	Solution
Device is not properly connected.	1. Turn off the computer.
	Reconnect the device to the front of the computer and restart the computer.
The device does not have power.	If the USB device requires AC power, be sure one end is connected to the device and one end is connected to a live outlet.
The correct device driver is not installed.	Install the correct driver for the device.
	2. You might need to reboot the computer.
The cable from the device to the computer does not work.	1. If possible, replace the cable.
	2. Restart the computer.
The device is not working.	1. Replace the device.
	2. Restart the computer.
USB ports on the computer are disabled in Computer Setup.	Enter Computer Setup (F10) and enable the USB ports in Advanced > USB Ports.
1394 ports on the computer are disabled in Computer Setup.	Enter Computer Setup (F10) and enable the 1394 ports in Advanced > Onboard 1394 .

Solving Internet Access Problems

If you encounter Internet access problems, consult your Internet Service Provider (ISP) or refer to the common causes and solutions listed in the following table.

Table C-16 Solving Internet Access Problems

Unable to connect to the Internet.

Cause	Solution
Internet Service Provider (ISP) account is not set up properly.	Verify Internet settings or contact your ISP for assistance.
Modem is not set up properly.	Reconnect the modem. Verify the connections are correct using the quick setup documentation.
Web browser is not set up properly.	Verify that the Web browser is installed and set up to work with your ISP.
Cable/DSL modem is not plugged in.	Plug in cable/DSL modem. You should see a "power" LED light on the front of the cable/DSL modem.
Cable/DSL service is not available or has been interrupted due to bad weather.	Try connecting to the Internet at a later time or contact your ISP. (If the cable/DSL service is connected, the "cable" LED light on the front of the cable/DSL modem will be on.)
The CAT5 UTP cable is disconnected.	Connect the CAT5 UTP cable between the cable modem and the computers's RJ-45 connector. (If the connection is good, the "PC" LED light on the front of the cable/DSL modem will be on.)
IP address is not configured properly.	Contact your ISP for the correct IP address.
Cookies are corrupted. (A "cookie" is a small piece of information that a Web server can store temporarily with the Web browser. This is useful for having the browser remember some specific information that the Web server can later retrieve.)	Windows Vista
	1. Select Start > Control Panel.
	2. Click Network and Internet.
	3. Click Internet Options.
	 In the Browsing history section on the General tab, click the Delete button.
	5. Click the Delete cookies button.
	Windows XP
	1. Select Start > Control Panel.
	2. Double-click Internet Options.
	3. On the General tab, click the Delete Cookies button.

Cannot automatically launch Internet programs.

Cause	Solution
You must log on to your ISP before some programs will start.	Log on to your ISP and launch the desired program.

Table C-16 Solving Internet Access Problems (continued)

Internet takes too long to download Web sites.

Cause	Solution
Modem is not set up properly.	Verify that the modem is connected and communicating properly.
	Windows XP
	1. Select Start > Control Panel.
	2. Double-click System .
	3. Click the Hardware tab.
	 In the Device Manager area, click the Device Manager button.
	5. Double-click Modems .
	 Double-click Agere Systems PCI-SV92PP Soft Modem.
	On the General tab, click Diagnostics.
	 Click Query Modem. A "Success" response indicates the modem is connected and working properly.
	Windows Vista
	1. Select Start > Control Panel.
	2. Click on System and Maintenance.
	3. Click on System.
	4. In the Tasks list, select Device Manager.
	5. Double-click Modems .
	 Double-click Agere Systems PCI-SV92PP Soft Modem.
	7. On the General tab, click Diagnostics .
	 Click Query Modem. A "Success" response indicates the modem is connected and working properly.

Solving Software Problems

Most software problems occur as a result of the following:

- The application was not installed or configured correctly.
- There is insufficient memory available to run the application.
- There is a conflict between applications.
- Be sure that all the needed device drivers have been installed.
- If you have installed an operating system other than the factory-installed operating system, check to be sure it is supported on the system.

If you encounter software problems, see the applicable solutions listed in the following table.

Table C-17 Solving Software Problems

Computer will not continue and no HP logo screen has appeared.

Cause	Solution
POST error has occurred.	See the Restore Kit or the Worldwide Limited Warranty for terms and conditions.

Computer will not continue after HP logo screen has appeared.

Cause	Solution
System files may be damaged.	Scan hard drive for errors.

"Illegal Operation has Occurred" error message is displayed.

Cause	Solution
Software being used is not Microsoft-certified for your version of Windows.	Verify that the software is certified by Microsoft for your version of Windows (see program packaging for this information).
Configuration files are corrupt.	If possible, save all data, close all programs, and restart the computer.

Interpreting POST Audible Codes

This section covers the audible codes that may occur before or during POST that do not necessarily have an error code or text message associated with them.

MARNING! When the computer is plugged into an AC power source, voltage is always applied to the system board. To reduce the risk of personal injury from electrical shock and/or hot surfaces, be sure to disconnect the power cord from the wall outlet and allow the internal system components to cool before touching.

Beeps	Meaning	Recommended Action	
1 short beep and 1 long beep followed by a three second pause	Bad memory or memory configuration error.	Check that the memory modules have been installed correctly and that proper modules are used.	
2 short beeps and 1 long beep followed by a three second pause	No graphics card installed or graphics card initialization failed.	 For systems with a graphics card: Reseat the graphics card. Power on the system. Replace the graphics card. Replace the system board. For systems with integrated graphics, replace the system board. 	
3 short beeps and 1 long beep followed by a three second pause	CPU configuration error or invalid CPU detected before graphics card initialized.	 Upgrade the BIOS to proper version. Change the processor. 	
1 short beep followed by a one second pause	No optical drive found.	 Check cable connections. Run the Computer Setup utility and ensure the device port is enabled. 	
2 short beeps followed by a three second pause	No CD found.	Check the type of drive that you are using and use the correct media type.	
3 short beeps followed by a three second pause	Flashing not ready (missing utility or BIOS image file, etc.)	2. Replace the CD with a new one. Upgrade the BIOS to proper version.	
4 short beeps followed by a three second pause	Flashing operation has failed (checksum error, corrupted image, etc.)	 Verify the correct ROM. Flash the ROM if needed. If an expansion board was recently added, remove it to see if the problem remains. Clear CMOS. If the message disappears, there may be a problem with the expansion card. Replace the system board. 	
5 short beeps followed by a three second pause	BIOS recovery was successful	No action required.	

Resetting the Password Jumper

To disable the power-on or setup password features, or to clear the power-on or setup passwords, complete the following steps:

- Shut down the operating system properly, then turn off the computer and any external devices, and disconnect the power cord from the power outlet.
- With the power cord disconnected, press the power button again to drain the system of any residual power.
 - ⚠ WARNING! To reduce the risk of personal injury from electrical shock and/or hot surfaces, be sure to disconnect the power cord from the wall outlet, and allow the internal system components to cool before touching.
- △ CAUTION: When the computer is plugged in, the power supply always has voltage applied to the system board even when the unit is turned off. Failure to disconnect the power cord can result in damage to the system.
 - Static electricity can damage the electronic components of the computer or optional equipment. Before beginning these procedures, ensure that you are discharged of static electricity by briefly touching a grounded metal object. See the Hardware Reference Guide for more information.
- 3. Remove the computer cover or access panel.
- Locate the header and jumper labeled CLEAR PW.
 - NOTE: The password jumper is light green so that it can be easily identified. For assistance locating the password jumper and other system board components, see the Illustrated Parts & Service Map (IPSM) for that particular system. The IPSM can be downloaded from http://www.hp.com/support.
- Remove the jumper from pins 2 and 3. Place the jumper on pins 1 and 2. 5.
- 6. Replace the computer cover or access panel.
- 7. Reconnect the external equipment.
- Plug in the computer and turn on power. Allow the operating system to start. This clears the current passwords and disables the password features.
- To establish new passwords, repeat steps 1 through 4, replace the password jumper on pins 2 and 3, then repeat steps 6 through 8. Establish the new passwords in Computer Setup. Refer to the Computer Setup (F10) Utility Guide for Computer Setup instructions.

Resetting the CMOS Jumper

- Turn off the computer and any external devices, and disconnect the power cord from the power outlet. The power must be disconnected from the system to clear CMOS.
- Disconnect the keyboard, monitor, and any other external equipment connected to the computer.
- ▲ WARNING! To reduce the risk of personal injury from electrical shock and/or hot surfaces, be sure to disconnect the power cord from the wall outlet, and allow the internal system components to cool before touching.
- △ CAUTION: When the computer is plugged in, the power supply always has voltage applied to the system board even when the unit is turned off. Failure to disconnect the power cord can result in damage to the system.

Static electricity can damage the electronic components of the computer or optional equipment. Before beginning these procedures, ensure that you are discharged of static electricity by briefly touching a grounded metal object. See the *Hardware Reference Guide* for more information.

- 3. Remove the computer cover or access panel.
 - △ CAUTION: Resetting CMOS will restore the computer to factory defaults and will erase any customized information including passwords, asset numbers, and special settings.
- Locate the header and jumper labeled **CLEAR CMOS**.
 - NOTE: Be sure you have disconnected the AC power cord from the wall outlet. The CMOS will not clear if the power cord is connected.

NOTE: The CMOS jumper is light green so that it can be easily identified. For assistance locating the CMOS jumper and other system board components, see the Illustrated Parts & Service Map (IPSM) for that particular system. The IPSM can be downloaded from http://www.hp.com/support.

- Remove the CMOS jumper from pins 2 and 3 and put the jumper on pins 1 and 2. This clears CMOS.
- Put the jumper back on pins 2 and 3.
- 7. Replace the computer cover or access panel.
- Reconnect the external devices.
- Plug in the computer and turn on power.
 - NOTE: Use Computer Setup to reset any special system setups along with the date and time.

For instructions on Computer Setup, see the Computer Setup (F10) Utility Guide.

Contacting Customer Support

For help and service, contact an authorized reseller or dealer. To locate a reseller or dealer near you, visit http://www.hp.com.

NOTE: If you take the computer to an authorized reseller, dealer, or service provider for service, remember to provide the setup and power-on passwords if they are set.

Refer to the number listed in the warranty or in the Support Telephone Numbers guide for technical assistance.

Specifications

Microtower

Table D-1 Specifications – HP Pro 3015 Microtower

Table B 1 openioacione 111 110 ce 10 inicioconei		
Desktop Dimensions		
Height	15.14 in	385 mm
Width	7.27 in	185 mm
Depth	16.36 in	416 mm
Approximate Weight	23.5 lb	10.66 kg
Temperature Range		
Operating	50° to 95°F	10° to 35°C
Nonoperating	-22° to 140°F	-30° to 60°C
Relative Humidity (noncondensing)		
Operating	10-90%	10-90%
Nonoperating (38.7°C max wet bulb)	5-95%	5-95%
Maximum Altitude (unpressurized)		
Operating	10,000 ft	3048 m
Nonoperating	30,000 ft	9144 m

Table D-1 Specifications – HP Pro 3015 Microtower (continued)

Heat Dissipation	For 115V/60Mhz	For 115V/60Mhz
Maximum	250W PFC HV ATX:	250W PFC HV ATX:
	170.8W or 582.77 BTU/ hr	170.0W or 580.04 BTU/hr
	300W PFC HV ATX:	300W PFC HV ATX:
	173.3W or 591.3 BTU/hr	169.2W or 577.31
	300W NPFC ATX:	BTU/hr
	174.9W or 596.76 BTU/ hr	300W NPFC ATX:
	300W 85% EFF ATX:	175.0W or 596.42 BTU/hr300W 85% EFI ATX:
	157.8W or 538.41 BTU/ hr	153.4W or 523.4 BTU/
	250W PFC HV TFX:	250W PFC HV TFX:
	173.9W or 593.35 BTU/	172.3W or 587.89
hr 250W REC TEX.	250W PFC TFX:	BTU/hr
	179.2W or 611.43 BTU/	250W PFC TFX:
	hr	174.8W or 596.42 BTU/hr
Typical (idle)	For 115V/60Mhz	For 115V/60Mhz
	250W PFC HV TFX:	250W PFC HV TFX:
	173.9W or 593.35 BTU/ hr	173.9W or 593.35 BTU/hr
	250W PFC TFX:	250W PFC TFX:
	179.2W or 611.43 BTU/ hr	179.2W or 611.43 BTU/hr
Power Supply	115V	230V
Operating Voltage Range	90-132 VAC	180-264 VAC
Rated Voltage Range	100-127 VAC	200-240 VAC
Rated Line Frequency	50-60 Hz	50-60 Hz
Power Output	300 W	300 W
Rated Input Current (maximum) ¹	8A @ 100 VAC	4A @ 200 VAC

This system utilizes a passive power factor corrected power supply. The power factor correction is present in the 230V operating mode only. This allows the system to pass the CE mark requirements for use in the countries of the European Union. This supply requires the use of an input voltage range select switch.

Table D-2 Specifications – HP Pro 3015 Microtower

Desktop Dimensions		
Height	15.14 in	385 mm
Width	7.27 in	185 mm
Depth	16.36 in	416 mm
Approximate Weight	23.5 lb	10.66 kg
Temperature Range		
Operating	50° to 95°F	10° to 35°C
Nonoperating	-22° to 140°F	-30° to 60°C
Relative Humidity (noncondensing)		
Operating	10-90%	10-90%
Nonoperating (38.7°C max wet bulb)	5-95%	5-95%
Maximum Altitude (unpressurized)		
Operating	10,000 ft	3048 m
Nonoperating	30,000 ft	9144 m

Power Supply	115V	230V
Operating Voltage Range	90-132 VAC	180-264 VAC
Rated Voltage Range	100-127 VAC	200-240 VAC
Rated Line Frequency	50-60 Hz	50-60 Hz
Power Output	300 W	300 W
Rated Input Current (maximum) ¹	8A @ 100 VAC	4A @ 200 VAC

This system utilizes a passive power factor corrected power supply. The power factor correction is present in the 230V operating mode only. This allows the system to pass the CE mark requirements for use in the countries of the European Union. This supply requires the use of an input voltage range select switch.

Small Form Factor

Table D-3 Specifications - HP Pro 3000/3080 Small Form Factor

Desktop Dimensions		
Height	3.98 in	101 mm
Width	13.35 in	339 mm
Depth	15.24 in	387 mm
Approximate Weight	14.95 lb	6.81 kg
Temperature Range		
Operating	50° to 95°F	10° to 35°C
Nonoperating	-22° to 140°F	-30° to 60°C
Relative Humidity (noncondensing)		
Operating	10-90%	10-90%
Nonoperating (38.7°C max wet bulb)	5-95%	5-95%
Maximum Altitude (unpressurized)		
Operating	10,000 ft	3048 m
Nonoperating	30,000 ft	9144 m

Heat Dissipation	For 115V/60Mhz	For 230V/50Hz
Maximum	250W PFC HV TFX:	250W PFC HV TFX:
	173.9W or 593.35 BTU/ hr	172.3W or 587.89 BTU/hr 250W PFC TFX:
	250W PFC TFX:	
	179.2W or 611.43 BTU/ hr	174.8W or 596.42 BTU/hr
Typical (idle)	For 115V/60Mhz	For 230V/50Hz
	250W PFC HV TFX:	250W PFC HV TFX:
	51.9W or 177.0828 BTU/ hr	51.4W or 175.3768 BTU/hr
	250W PFC TFX:	250W PFC TFX:
	52.8W or 180.1536 BTU/ hr	53.3W or 181.8596 BTU/hr
Power Supply	115V	230V
Operating Voltage Range	90-132 VAC	180-264 VAC
Rated Voltage Range	100-127 VAC	200-240 VAC

Table D-3 Specifications – HP Pro 3000/3080 Small Form Factor (continued)

Power Output	300 W	300 W
Rated Input Current (maximum) ¹	8A @ 100 VAC	4A @ 200 VAC

This system utilizes a passive power factor corrected power supply. The power factor correction is present in the 230V operating mode only. This allows the system to pass the CE mark requirements for use in the countries of the European Union. This supply requires the use of an input voltage range select switch.

Table D-4 Specifications - HP Pro 3010 Small Form Factor

Table D-4 Specifications – HP Pro 3010 Small Form Factor			
Desktop Dimensions			
Height	3.98 in	101 mm	
Width	13.35 in	339 mm	
Depth	15.24 in	387 mm	
Approximate Weight	14.95 lb	6.78 kg	
Temperature Range			
Operating	50° to 95°F	10° to 35°C	
Nonoperating	-22° to 140°F	-30° to 60°C	
Relative Humidity (noncondensing)			
Operating	10-90%	10-90%	
Nonoperating (38.7°C max wet bulb)	5-95%	5-95%	
Maximum Altitude (unpressurized)			
Operating	10,000 ft	3048 m	
Nonoperating	30,000 ft	9144 m	

Heat Dissipation		
Maximum	1575 BTU/hr	397 kg-cal/hr
Typical (idle)	307 BTU/hr	77 kg-cal/hr
Power Supply	115V	230V
Operating Voltage Range	90-132 VAC	180-264 VAC
Rated Voltage Range	100-127 VAC	200-240 VAC
Rated Line Frequency	50-60 Hz	50-60 Hz
Power Output	300 W	300 W
Rated Input Current (maximum) ¹	8A @ 100 VAC	4A @ 200 VAC

This system utilizes a passive power factor corrected power supply. The power factor correction is present in the 230V operating mode only. This allows the system to pass the CE mark requirements for use in the countries of the European Union. This supply requires the use of an input voltage range select switch.

Index

Symbols/Numerics	CD-ROM or DVD problems 166	E
24-pin power pin	chassis security kit 83, 133	electrostatic discharge (ESD)
assignments 136	cleaning	preventing damage 28
4-pin power pin assignments 135	computer 31	error codes 141
-	mouse 32	ethernet
A	safety precautions 31	BNC pin assignments 134
access panel	CMOS	expansion card
removal and replacement 36	resetting jumper 175	sockets 44, 45, 94, 95
SFF removal and	computer cleaning 31	expansion slot cover
replacement 85	computer setup utility	removing 46
access panel, locked 145	HP Pro 3000 MT/3080 MT 13	replacing 48
audio	HP Pro 3010 MT 19	expansion slot cover, SFF
connectors 4, 6, 7, 8, 9, 10	connecting drive cables 53, 102	removing 96
audio problems 155	connections	replacing 98
	system board 50, 51, 100	
В	connector pin assignments 134	F
battery	country power cord set	F10 setup
disposal 34	requirements 140	HP Pro 3000 MT/3080 MT 13
removal and replacement 75	Customer Support 141, 176	HP Pro 3010 MT 19
SFF removal and		fan
replacement 126	D	power supply 32
beeps, error codes 141	Digital Audio Out connector 7, 10	removal and replacement 69
bezel blanks	disassembly preparation	flash drive problems 168
SFF removal and	SFF 84	front bezel
replacement 87	diskette drive, SFF	removal and replacement 37
	installing 110	SFF removal and
C	removing 108	replacement 86
cable connections	drive connectors 54, 103	front I/O device
HP Pro 3000/3080 50, 51	drives	removal and replacement 67
HP Pro 3000/3080 SFF 100	connecting cables 53, 102	SFF removal and
cable management 49, 99	installing 53	replacement 119
cable pinouts	installing, SFF 102	front panel components 4, 8
SATA data 25	locations 52, 101	front panel problems 169
cautions	removal and replacement 52	
AC power 27	SFF removal and	G
cables 33	replacement 101	general problems 144
cooling fan 32	DVI connector 6, 7, 9, 10	grounding methods 28
electrostatic discharge 27		
keyboard cleaning 31		
keyboard keys 32		

H hard drive installing 63 proper handling 33 removing 60 SATA characteristics 25 hard drive problems 148 hard drive, SFF removing 113 hardware installation	HP Business PC Security Lock 80, 130 padlock 79, 129 M media card reader features 5 installing 59, 110 removing 58, 108 Media Card Reader	PCI Express pin assignments 137 plastic wire fastener SFF removal and replacement 117 POST error codes 141 power cord set requirements country specific 140 power problems 147 power supply
problems 142 headphone connector 4, 8 headphone pin assignments 135 heat sink removal and replacement 70 heatsink SFF removal and	problems 149 memory populating sockets 40, 89 removal and replacement 39 SFF removal and replacement 88 specifications 39, 88	fan 32 removal and replacement 72 SFF removal and replacement 123 power switch assembly SFF removal and replacement 120
replacement 121 helpful hints 141 hood sensor 82, 132 I installing diskette drive, SFF 110	memory problems 165 microphone connector 4, 6, 7, 8, 9, 10 microphone pin assignments 134 monitor pin assignments 136 monitor connector 6, 7, 9, 10	power switch/LED removal and replacement 68 preparation for disassembly 35 printer problems 156 problems audio 155 CD-ROM or DVD 166
drive cables 53, 102 hard drive 63 media card reader 59, 110 optical drive 57 optical drive, SFF 106 Internet access problems 170	monitor problems 151 mouse cleaning 32 mouse connector 6, 9 mouse problems 158	flash drive 168 front panel 169 general 144 hard drive 148 hardware installation 142 Internet access 170
jumper CMOS 175 password 174 K keyboard cleaning 31 keyboard connector 6, 9	N network connector 6, 7, 9, 10 network problems 162 O operating guidelines 30 optical drive installing 57 removing 56 optical drive problems 166	keyboard 158 Media Card Reader 149 memory 165 monitor 151 mouse 158 network 162 power 147 printer 156 software 172
keyboard problems 158 L line-in audio pin assignments 135 line-in connector 6, 7, 9, 10 line-out audio pin assignments 135	optical drive, SFF installing 106 removing 105 overheating, prevention 30 P password resetting jumper 174	processor removal and replacement 71 SFF removal and replacement 122 R rear center channel audio connector 7, 10 rear channel audio
line-out connector 6, 7, 9, 10 locks cable lock 79, 129	PCI card 47 PCI Express card 44, 45, 47, 94, 95, 97	connector 7, 10

rear panel components	safety precautions	processor removal and
HP Pro 3000 MT/3080 MT 6	cleaning 31	replacement 122
HP Pro 3000 SFF 9	SATA	system board removal and
HP Pro 3010 MT 7	connectors on system	replacement 125
HP Pro 3010 SFF 10	board 25	SFF specifications
recovery/reset button 4	data cable pinouts 25	memory 88
removal and replacement	hard drive characteristics 25	side channel audio
access panel 36	screws, correct size 33	connector 7, 10
battery 75	SDRAM (synchronous dynamic	software
drives 52	random access memory 39	problems 172
fan 69	security	servicing computer 32
front bezel 37	cable lock 79, 129	spare part number
front I/O device 67	hood sensor 82, 132	tamper-resistent wrench 33
heat sink 70	HP Business PC Security	Torx T-15 screwdriver 32
memory 39	Lock 80, 130	specifications
power supply 72	HP Chassis Security	memory 39
power switch 68	Kit 83, 133	microtower 177
processor 71	padlock 79, 129	small form factor 180
SFF access panel 85	serial connector 6, 9	static electricity 27
SFF battery 126	service considerations 32	subwoofer audio connector 7, 10
SFF bezel blanks 87	serviceability features 4, 8	system board
SFF drives 101	setup utility	removal and replacement 74
SFF front bezel 86	HP Pro 3000 MT/3080 MT 13	SATA connectors 25
SFF front I/O device 119	HP Pro 3010 MT 19	SFF removal and
SFF heatsink 121	SFF	replacement 125
SFF memory 88	access panel removal and	system board drive
SFF plastic wire fastener 117	replacement 85	connections 54
SFF power supply 123	battery removal and	system board drive
SFF power switch	replacement 126	connectors 103
assembly 120	bezel blank removal and	connectors 105
SFF processor 122	replacement 87	т
•	•	tamper-proof screws
SFF system board 125	disassembly preparation 84 drives removal and	tool 33
system board 74		temperature control 30
removing	replacement 101	tools, servicing 32
diskette drive, SFF 108	front bezel removal and	Torx T15 screwdriver 32
expansion slot cover 46	replacement 86	TOTA I 15 Screwaliver 52
expansion slot cover, SFF 96	front I/O device removal and	U
hard drive 60	replacement 119	USB pin assignments 134
hard drive, SFF 113	heatsink removal and	USB ports
media card reader 58, 108	replacement 121	front panel 4, 8
optical drive 56	memory removal and	rear panel 6, 7, 9, 10
optical drive, SFF 105	replacement 88	real parier 0, 7, 9, 10
PCI card 47	plastic wire fastener removal	V
PCI Express card 47	and replacement 117	ventilation, proper 30
PCI Express x1 card 97	power supply removal and	VGA monitor connector 9, 10
PCI Express x16 card 97	replacement 123	VGA IIIOIIIIOI COIIIIECIOI 9, 10
•	power switch assembly removal	w
S	and replacement 120	Wake-on-LAN feature 162
safety and comfort 141	preparation for	Trans on Exit leature 102
	disassembly 84	